

1 Paul W. Shakespear (14113)
2 Cameron Cutler (15116)
3 Natalie Beal (18311)
4 SNELL & WILMER L.L.P
5 15 West South Temple
6 Suite 1200
7 Gateway Tower West
8 Salt Lake City, Utah 84101

6 Abram Moore (*pro hac vice pending*)
Abe.moore@klgates.com
7 Christian Zazzali (*pro hac vice pending*)
8 Christian.zazzali@klgates.com
9 **K&L Gates LLP**
Attorneys for Eric Schiermeyer

10
11
12
13 **IN THE UNITED STATES DISTRICT COURT**
14
15 **FOR THE DISTRICT OF UTAH**

16 ERIC SCHIERMEYER, Derivatively on Behalf
17 of Nominal Defendant, BLOCKCHAIN GAME
18 PARTNERS, INC. D/B/A GALA GAMES,

19 Plaintiff,

20 vs.

21 WRIGHT THURSTON and TRUE NORTH
UNITED INVESTMENTS, LLC,

22 Defendants,

23 and

24 BLOCKCHAIN GAME PARTNERS, INC.
D/B/A GALA GAMES,

25 Nominal Defendant.
26
27
28

**DECLARATION OF JASON
BRINK IN SUPPORT OF
PLAINTIFF ERIC
SCHIERMEYER'S MOTION TO
FREEZE ASSETS, FOR AN
ACCOUNTING, AND FOR
EXPEDITED DISCOVERY**

Case No: 2:23-cv-00589-HCN

Hon. Howard C. Nielson, Jr.

DECLARATION OF JASON BRINK IN SUPPORT OF PLAINTIFF'S MOTIONS

DECLARATION OF JASON BRINK

1
2 1. I, Jason Brink, am the President of Blockchain for Blockchain Game
3 Partners, Inc., d/b/a Gala Games (“Gala Games”). In my role as President of
4 Blockchain, I am familiar with both the day-to-day operations and the overall
5 operations of Gala Games. As such, I have knowledge of the facts set forth herein and
6 could and would testify competently thereto if called upon to do so. I also am familiar
7 with the records of Gala Games, which I consulted in order to determine the numbers
8 set forth herein, all of which are business records maintained in Gala Games’ files and
9 systems in the ordinary course of business.

10 2. Gala Games develops and presents a variety of blockchain-based video
11 games.

12 3. Gala Games relies on a distributed network to provide computational
13 resources and storage for its video games and blockchain. In order to participate in
14 the decentralized network of computers, individuals must purchase a software license
15 node (“Gala Node”).

16 4. As a reward for participating, Gala Node owners are able to mint GALA
17 tokens. Every day, a specified portion of GALA tokens are emitted. A portion of the
18 emitted tokens are distributed to Gala Node owners who operated their nodes in the
19 prior 24 hours. The remaining GALA from each daily emission is distributed to Gala
20 Games.

21 5. Wright Thurston owns, directly or indirectly, approximately 7,000 Gala
22 Nodes.

23 6. Before July 2021, Gala Node owners received 25% of daily GALA
24 emissions and Gala Games received 75%.

25 7. In February 2021, I received an email from Wright Thurston attaching a
26 document entitled “Gala - Distribution & Nodes,” which states that the daily
27 distribution should be divided “into a 75 / 25 split with 75% going to the product
28

1 company wallet and 25% available for participants rewards.” A true and correct copy
2 of this email is attached hereto as **Exhibit 1**.

3 8. On March 18, 2021, I published an online post on behalf of Gala Games
4 entitled *A Proposal: Node Reward Restructuring*, explaining, in part: “Currently, as
5 explained in numerous places, the division of the distribution is 25% to the node
6 owners, and 75% to the curatorship of Gala Games for Ecosystem Development, etc.”
7 That post is available online,¹ and a true and correct copy of the post is attached hereto
8 as **Exhibit 2**.

9 9. All Gala Node owners, including Wright Thurston, received notice of the
10 March 2021 node reward restructuring proposal and had an opportunity to vote on the
11 proposal.

12 10. On July 21, 2021, the node owners voted on, and approved, the proposal
13 to increase their share of the daily distribution from 25% to 50%.

14 11. Since July 2021, Gala Node owners and Gala Games each receive 50%
15 of the daily emission of GALA.

16 12. Every day since at least February 2021, I have received an email from the
17 address “support@gala-gaming.com” entitled Gala Daily Distribution Results, which
18 shows how the daily GALA emission is distributed. A true and correct copy of an
19 exemplar email, with the attached report (with Gala Node owner information
20 redacted), is attached hereto as **Exhibit 3**.

21 13. Since I started receiving the Daily Distribution Results email, the email
22 has always been sent to at least three recipients: Wright Thurston, Eric Schiermeyer
23 and myself. The email used by Mr. Thurston is wright@blockchainjedi.com.

24 14. The Daily Distribution Results that have been distributed to Wright
25 Thurston every day have always set forth the amount of GALA that is distributed
26 directly to Gala Games. For the row that identifies the portion of GALA distributed to
27

28 ¹ <https://gogalagames.medium.com/a-proposal-node-reward-restructuring-a511c94bb913>

1 Gala Games, the cells for “User Id,” “First Name,” “Last Name” and “Email” all state
2 “company.” (See Ex. 3.)

3 15. As set forth on the Daily Distribution Reports, the portion of the daily
4 distribution that belongs to Gala Games is transferred to a wallet with the address
5 ending in “8C42” (the “Central Wallet”). Gala Games owns the Central Wallet.

6 16. I am not aware of Mr. Thurston ever suggesting, at any time, that the
7 Daily Distribution Reports were inaccurate or that the reports should have reflected
8 that a portion of the daily emission of GALA belonging to him or True North.

9 17. In the period leading up to September 2020, the balance of the GALA
10 held in the Central Wallet approached 20 billion tokens. This GALA came from the
11 daily distribution of GALA to Gala Games and also from the Company’s sales of
12 items like Gala Nodes.

13 18. As a security measure, Gala Games transferred about 19.9 billion tokens
14 from this Central Wallet to dozens of other Company-owned wallets (the “Company
15 Savings Wallets”).

16 19. On behalf of Gala Games, I have reported to market data aggregators,
17 such as CoinGecko and CoinMarketCap, a list of wallets that hold Gala Games’
18 GALA tokens. This enables the market data aggregators to calculate a “circulating
19 supply” of GALA tokens by subtracting the Company’s tokens from the total supply
20 of tokens (with the assumption that tokens in the Company’s treasury will remain
21 largely out of circulation).

22 20. The lists of Gala Games wallets that I have provided to CoinGecko and
23 CoinMarketCap included the Company Savings Wallets.

24 21. A list of the addresses containing Gala Games’ tokens (or “locked
25 tokens”) at various times can be viewed by examining the “Wayback Machine,” a
26 digital archive of web pages on the internet that allows users to view dated versions of
27 websites across time. For example, the Wayback Machine shows the Company wallet
28

1 addresses that Gala Games disclosed to CoinGecko as of February 2, 2021.² This list
2 includes the Company Savings Wallets.

3 22. On February 3, 2021, 8,645,014,077 GALA tokens (the “Stolen GALA”)
4 were transferred from the Company Savings Wallets into 43 other wallets (the
5 “Thurston Wallets”). The Stolen GALA is directly traceable back to the GALA from
6 Gala Games’ Central Wallet (consisting of Gala Games’ portion of the daily
7 distribution of GALA and the Company’s sales of items).

8 23. The Wayback Machine also shows that on February 4, 2021 (one day
9 after the GALA was stolen), CoinGecko flagged the Company Savings Wallets
10 because the tokens were moved.³

11 24. When I learned that the Stolen GALA was moved into the Thurston
12 Wallets, I thought that the Company Savings Wallets had been hacked. I had a call
13 with Eric Schiermeyer, Travis Allen and Adam Price about the Stolen GALA. During
14 or shortly after that call, Mr. Schiermeyer told me that Thurston had admitted that he
15 transferred the funds to the Thurston Wallets, but had said that he did so to keep the
16 Company’s GALA more secure.

17 25. The Stolen GALA represented more than the total amount of GALA in
18 circulation in early 2021. If all of the Stolen GALA had been sold at that time, the
19 Gala Games ecosystem would have collapsed, as the total GALA in circulation would
20 have more than doubled.

21 26. I have had at least three conversations with Wright Thurston about the
22 Stolen GALA. In at least one of those conversations, he claimed to not know what I
23 was talking about. In another, he expressly denied taking the Stolen GALA. In
24 another, he claimed that the Stolen GALA belonged to him.

25
26 ² <https://web.archive.org/web/20210202171508/https://www.coingecko.com/en/coins/gala> (by
27 hovering over the “Circulating Supply” icon, one can view the wallets designated as Gala Games’
28 treasury.)

³ <https://web.archive.org/web/20210204064005/https://www.coingecko.com/en/coins/gala>

1 27. Using publicly-accessible blockchain scanning technology, I have
2 reviewed recent transfers of GALA out of Wright Thurston's Gala Node wallet (the
3 wallet into which GALA is distributed when Mr. Thurston operates his nodes).

4 28. In just the last two weeks, GALA has been transferred from Wright
5 Thurston's Gala Node wallet, through an intermediary address, then through two pass-
6 through addresses, and finally to a wallet on the OKX exchange.

7 29. OKX is an exchange headquartered in the Seychelles. The OKX website
8 includes a prominent warning stating: "OKX Exchange products aren't available in
9 United States due to local laws and regulations."

10 I declare, under penalty of perjury of the laws of Utah and of the United States
11 of America, that the foregoing is true and accurate.

12
13 Dated: September 1, 2023

DocuSigned by:

Jason Brink

EE886E5E55664EF...

Jason Brink

President of Blockchain

Blockchain Game Partners, Inc.

EXHIBIT 1

Business Owner	Stephen Miller
StakeHolders	Eric Schiermeyer, Wright Thurston, Jeff Wilde
Lead Dev Assigned - Distribution Lead Dev Assigned - Node	Jaden Johnson Nate Klundt
Committee Review	
Dev Review	
Last Legal Review	
Resources Needed for the Project	
Budget vs Actual	

VISION:

First describe what you want. What is the Vision for the product/feature? What will it do?

- *We want a distribution outline that can be applied across multiple blockchains. The purposes to reward qualifying individuals that support the blockchain on their contributions.*
- *Each blockchain may function from different protocols and have different action, but they will be able to use this same template with exceptions as defined.*
- *The Custom Distribution Application should act as a framework for which multiple product blockchain rewards systems can be built on (such as Box Coin in the future). The application will utilize a point value system tied to user actions in order to determine each contributor's blockchain reward distribution.*

The application will function in 4 main parts -

1. Ability to create actions and define their point value to contribute to the overall distribution formula.
2. Ability to convert sales commissions (if applicable) into rewards to contribute to the overall distribution formula.
3. Ability to define team levels, placement, and convert points from teams into rewards to contribute to the overall distribution formula.
4. Ability to combine actions and sales into the distribution formula in order to distribute blockchain rewards to the contributing users.

What problem does this solve?

This will allow us to build out the distribution for our currently supported blockchains as well as for future blockchain projects that will come up.

What will it NOT do?

What does success mean for this project? Describe what an acceptable solution would look like, including user happy path, problems solved, look and feel...

Success would mean that we can execute on all the current needed distributions in a much shorter timeframe than otherwise assumed. It would look like having more of a plug and play system, making replication for other blockchains much easier.

What is the desired production release date(s) for Production?

We would love to have Version 1 done by April 6th. Version 2 to be determined after significant dev review.

Have any commitments or promises been made concerning dates or deliverable features? If, so what are they? Please include any copies of emails, text or other communications where these were made.

I am not currently aware of promises made. The team has currently committed to an April 6th deadline for the version 1 distribution.

What is the Value Add for the Company? How will this product requirement generate revenue?

This is one of the key factors in all our products and programs functioning correctly and giving the intended rewards to all participants. This will improve belief in the various projects and spread more excitement.

What Key assumptions do you have for this?

(Example: Because Gala is in the gaming industry everything would need to be looked at from Gala requirements)

NODE RESEARCH:

Who completed the research?

Wright Thurston

How many hours have you completed for research?

How many ppl are currently using it?

What is the Top 5 Solutions for this in the marketplace?

What research have you completed on this so far?

Poolin: <http://poolin.com/>

WhatToMine: <https://whattomine.com/>

Nano Pool: <https://nanopool.org/> (Currently in Place)

1.1 - The reward distribution should be able to utilize custom actions created for each specific blockchain. Actions performed will allocate a predefined point value which in total contributes to the distribution formula for the product reward.

1.2 - System should allow for the creation, storage and tracking of actions, and include the following values in the system

- Action name
- Action definition
- Action point value
- Action type

1.3 - System should allow for each blockchain to be unique in its selection of number of actions, definition of actions and point values for actions.

1.4 - As a system, we should consider the variety of actions that may be requested that can differ between blockchains.

- For example, in Connect participating in an Academy product may count as an action; while this action does not exist in Green or Gala.
- Most likely many actions between the blockchains overlap; number of shared offers, number of shared apps, number of soft nodes purchased, number of soft nodes running etc...however there will be differences in actions and the system should be built in a way to handle action types.

1.5 - System should account for the performance of actions over time.

1.6 -System should allow the distribution of rewards to be set daily, weekly, monthly, annually and all time.

- This means that the total rewards being distributed would be calculated on the total points earned within the defined rolling time interval.
- The current rolling intervals for Gala would be as follows: You start with the qualifying date and look back all time, 1 year, 30 days, 7 days, and 24 hours from that qualifying day. [Example](#)
- This time interval should be customizable after the blockchain distribution app is built. Meaning it can be changed later.
- For Daily Pay, qualification will be based on a rolling 30 day period (i.e. So the Direct Rewards will have a 14 day delay to be paid, Node Support Reward would have a 20 day delay) [Example](#)

1.7 - The system should be able to take the points earned from actions, reward earned from direct and team commissions and combined them to determine the total number of rewards to reward per person based on the total rewards available per day

1.8 - System should account for any action points defined and any commission structures defined to determine total distribution of rewards

- $\text{Action points earned} + \text{Commission rewards earned} / \text{total points earned} * \text{total rewards available} = \text{distribution}$

1.9 - System should allow for various reward total amounts when determining blockchain rewards.

Example:

WinX Blockchain currently distributed 25 Billion rewarding the first year

68493150.6849 / day

Other blockchains may reduce to total to 2 Billion

1.10 - System should allow to split the distribution of available rewards into different amounts to be used

Example:

- 68493150.6849 distributed per day
- Step 1: Divide 68493150.6849 into a 75 / 25 split with 75% going to the product company wallet and 25% available for participants rewards
- We should anticipate that each blockchain could be different values and plan for that scenario

1.11 - System should allow for specific formulas to be created for each blockchain.

Example:

- One blockchain may distribute the total available per day by 75 / 25 split. 75% to the programmers/decentralized board and 25% to the Blockchain.

1.12 - System should determine individual distribution based on total available per defined “bucket” of rewards available.

[Biz Requirement] v.1 | Sharing Rewards

User should be able to share with no cap but only receive rewards based on their level of account.

Shared free account sign ups are recorded and linked to the individual who shared
This will be used in accruing points for distribution qualification

All Account upgrades and Node purchases are tracked back to the person who shared
for purposes of qualification points

1.13 - Free Account - Get Paid on 5 activations

1.14 - + Account - Get Paid on an additional 25 Activations

1.15 - Node Licensee - Get paid on an additional 250 Activations

All Account, shares, upgrades & other purchases including, LootBoxes, FarmBot and Node purchases are tracked back to the person who shared for purposes of

qualification points. This would be captured for any other types of purchases in the future that are added.

Example blockchain actions:

- These are examples only, used to demonstrate the variety of ways points can be earned in the different blockchains. Actual definitions would be provided on the creation of the blockchain distribution

Levels:

- [Reference the Distribution Spreadsheet](https://drive.google.com/open?id=1gVTJUp-UZFoKXCijoZes-W0K_2dCdhL2GrxkOrEkTn8) -
https://drive.google.com/open?id=1gVTJUp-UZFoKXCijoZes-W0K_2dCdhL2GrxkOrEkTn8

Gala Levels -

- Global (25% Payout, Member Cap 1,000,000)
 - Requirement 1 - Game Player
 - Requirement 2 - 5 day streak for the month
- Social (25% Payout, Member Cap 1,000,000)
 - Requirement 1 - Refer 5 global pool players
 - Requirement 2 - 5 day streak for the month
- Node (25% Payout, Member Cap 50,000)
 - Requirement 1 - own 1 node
 - Requirement 2 - node online for 7 days
- Node Seller (15% Payout, Member Cap 10,000)
 - Requirement 1 - Sold 10 nodes
- Elite Player (10% Payout, Member Cap 5,000)
 - Requirement 1 - Top player in Town Star
 - Requirement 2 - 7 day streak

Action Points -

Gala				
	Points		Task	Version
1	100	\$1 of cyrpto minded personally = 100 points of personal nodes		v.1
2	100	\$100 of cyrpto minded by teams = 100 points of teams nodes		v.1
3	10	Refer activated App = 10 points		v.1
4	1	Share App = 1 point		v.1
5	1	Share node offer (Create account) = 10 points		v.1
6	100	Purchase node before July 1st = 100 points		v.1

7	50	Total team purchase node before July 1st = 50	v.1
8	1	Daily Active Nodes (DAN) [Have to be active for more than 25% daily (6hrs)] = 1 point per license	v.1
9	1	Daily Active Team Nodes for more than 25% = 1 point per purchased license	v.1
10	1,000	Refer node purchase = 1,000 points	v.1
11	1	Share game	v.2
12	10	Refer retained game player	v.2
13	5	DAU on node	v.2
14	10	Transactions confirmed that day	v.2
15	-100	Gala sold today	v.2
16	100	Purchased Gala	v.2
17	100	Number of players who have purchased	v.2
18	10	# of Highly Engaged Users (50%)	v.2
19	100	Spent in games	v.2
20	100	consecutive days played *per consecutive day played	v.2
21	100	streaks with friends *per consecutive day played	v.2
22	TBD	# of daily active friends	v.2
23	TBD	trade with a real player	v.2

Level split disbursement

- Example:

- every member of a level receive an equal split of 25% of available rewards while 75% is distributed based on point %
- Each sale within the various products will grant the seller points to be used in the distribution of rewards for that blockchain.

2.1 - System should allow each blockchain to define the commission earning structure.

Direct commission structure example only of WinX:

The distribution framework should take the output of the earned BTC and distribute based on the 1:1 ratio

2.2 - System values for direct commission rewards

- Direct commission name
- Direct commission type
- Direct commission amount per product
- % or amount
- Direct commission one time bonus amounts

- % or amount
 - Example: If a user sells 5 soft nodes they are eligible for a one time BTC bonus of X amount or % amount of the total sales

2.3 System should allow for a cancellation workflow

14 day delay on commission and ability for a user to cancel purchasing a product within the 3 day right of rescission.

[Biz Requirements] Decentralized Compliance

- What needs to be signed for customers?
- What needs to be signed as a referrer?
- What needs to be signed as a Affiliate?
- What needs to be signed for products and services?
- Monthly Compliance Training and Verification
 - If 5 node licensees or customers point out and verify an issue of non compliance then there will be a reward given for finding and solving the non compliance.
 - You can be terminated if you are a part of anything that is unlawful and that is verified by 5 other Node Licensees.
 - If there was an act of non-compliance committed the offending party will have an opportunity to rectify the situation.
 - Updated page why we love compliance.
 - Update all the things that you cannot do:
 - No earnings claims
 - Etc.

Becoming an Affiliate

- Application to be an Affiliate.
- BlockBot is running your information:
 - KYC
 - Yoti or other
 - Background Check
- Sign: Code of conduct
 - Policies and Procedures
 - Affiliate Agreement
 - W9 - or country equivalent
 - Code of conduct Video Tutorial

5 - Distribution Formula | Distribution

This section is critical for the success of Nodes & Distribution.

- We would use an integration with [WhatToMine](#) to determine what top 25 coins you would use for the blockchains (Exception for Green only see below)
- Factors to determine which alt coins to use
- Market price of the coin
- We would have to be integrated with the Exchange
- At least of \$50k of liquidity
- Ability to have conversion back to BTC daily if needed

Example:

- see below attached "Screen Shot 2020-03-28 at 4.27.07 PM.png"
- [Crypto Compare](#) & [Coin Market Cap](#) is integrated currently we would also want to integrate with [Poolin](#) to get BTC value
- BTC would be the primary to use for the base coin for value conversion. Once the alt coins are evaluated this will provide an average for BTC for value. When the block rewards hit the calculation would happen with the system would need to ping every 5 Seconds to the mining pool to help determine the value for the alt coin.

Associated Blockchain Alt Coin value:

- Once the average of the BTC value is determined based on the formula.
- Ratio of BTC to Alt Coin

Example:

- You are supporting the LTE blockchain and you mine 1 LTE based on the formula the value of BTC 10k & \$100 - LTE (Use USD) so LTE would be valued at 1/100th of BTC. That would be used to calculate the value of the associated blockchain. You would apply that same formula.
- The alt coins must be on the approved list to be a contributor. (See above for requirements from WhatToMine)
- All nodes & all individuals to be paid daily for their supported blockchain formulas
- Use 10TH on the BTC blockchain = X
- If X = \$50(USD) then to find out what the Nodes will support of the BTC Value
- ETH how much GPU do you need to equal \$50(USD) that would be the computing power for the node. (See the Node scope)

Gala:

- Will have a starting value of \$0.05(USD) to determine what they earned that day to determine points

PROJECT WIKI - Definitions & Abbreviations:

Term	Definition
Active	The term "Active" refers to any Customer or Affiliate who has paid for a product or service and the required annual/monthly fees for such product or service, and having the Node software connected to the Blockchain for 25% over the last thirty (30) days.
Activation	The term "Activation" refers to the connection of an App or Node to a Gala-supported blockchain through the supported Blockchain.
Advertising Reward	A reward distributed to Active Customers and Active Affiliates for their Personal Activities that result in an Activation of an App.

App	Software program that connects a Customer to the respective supported blockchain.
Affiliated Party	A shareholder, member, partner, manager, trustee, or other parties with any ownership interest in, or management responsibilities for, a Affiliate.
Benefits	Event tickets, prizes, training, Direct Reward, Direct Share Reward, Node Support Reward, Block Reward, WinX, or any other Reward to a Affiliate within each Level.
Block	A permanent store of a record for each Activation, Point, Customer, Affiliate, and products and services for the Proof of Action Protocol of the Blockchain.
Block Reward	One-time Reward payment from the Blockchain for the Activation of a Node License Agreement, which is distributed 50% to the Affiliate that Activated its Node License Agreement and 50% to the Active Affiliate that is Cryptographically Tied on the previous Block on the Blockchain.
Cancel	The termination of a License Agreement for a Affiliate or the termination of any Active status for any product or service of any Customer. Termination may be either voluntary, involuntary, through non-renewal or inactivity.
Gala App	A software program that provides a secure and encrypted connection to a Gala-supported blockchain for Customers and Affiliates.
Cryptographically Tied	The direct relationship between any Active Customer or Active Affiliate on each Block on the Blockchain.
Customer	Any person or entity that purchases or uses Gala products or services.
Direct Reward	A Reward distributed from the Blockchain to an Active Affiliate for its Personal Activities that result in an Activation of a Gala product or service.
Share Reward	A Reward distributed from the WIN Blockchain to an Active WIN Affiliate for any activation of a Gala product or service of a Customer in any subsequent Block that is cryptographically tied to such Active Affiliate and there is no other Active Affiliate cryptographically tied to such Activation.
Immediate Household	Spouses, heads-of-household, and dependent family members residing in the same residence.

Level	The term “Level” refers to each level of Node Support Rewards that are distributed to Active Affiliates within each Level (JetPack, LaunchPad, Rocket, StarFighter, BlockchainJedi).
License Agreement	The contract between the Company and each Affiliate, which includes any application, Terms and Conditions, the Gala Policies and Procedures, the WIN Blockchain, and any other policies or regulations, all in their current form and as amended by Gala in its sole discretion. These documents are collectively referred to as the “License Agreement.”
Node	A software communication point on a decentralized peer-to-peer network that provides security, support, verification of transactions, and distribution of digital rewards on the respective network
Node Support Reward	The Reward distributed from the Blockchain to Active Affiliates based on their Reward Rank within each Level.
Official Material	Literature, audio or video tapes, websites, and other materials developed, printed, published and/or distributed by Connect to any Customer or Affiliate.
Personal Activities	A Customer’s or Affiliate’s personal and direct activities that result in the Activation of a blockchain product or service for another Customer or Affiliate, or that result in a Point within the Blockchain (assist with an Activation, Save, Donation, etc.)
Point	The value attributed to the Personal Activities of a Affiliate.
Proof of Action Protocol	The consensus protocol for the Blockchain that is based on Personal Activities of a Customer and Affiliate resulting in the creating and distribution of digital rewards to Customers and Affiliates.
Rank	The term “Rank” refers to the number of Points a Affiliate has earned within each Level as determined by the Blockchain for the particular Node Support Rewards for each Level. To qualify for any Rank within the Blockchain, a Affiliate must meet the Certification criteria for the respective Level.
Recurring Direct Reward	A Reward distributed from the annual/monthly fees from the Blockchain to an Active Affiliate for its Personal Activities that result in an Activation of a Gala product or service.
Recurring Referral Reward	A Reward distributed from the annual/monthly fees to an Active BlockBot user for their Personal Activities that result in an Activation of a Gala product or service.
Referral Reward	A Reward distributed to a referring BlockBot user for their Personal Activities that result in an Activation of a Gala product or service.

Replicated Website	A website provided by the blockchain to any Customer (including Affiliates) that utilizes website templates developed by the blockchain.
Reward Rank	The term “Reward Rank” refers to the Rank at which a Affiliate receives the distributed rewards within each Level from the Blockchain based on daily Personal Activities and the earned Points during the distribution period.
Social Media	Any type of online media that invites, expedites or permits conversation, comment, rating, and/or user generated content, as opposed to traditional media, which delivers content but does not allow readers/viewers/listeners to participate in the creation or development of content, or the comment or response to content. Examples of Social Media include, but are not limited to blogs, chat rooms, Facebook, Twitter, LinkedIn, YouTube, etc.
Title Rank	The term “Title Rank” refers to the highest Level a Affiliate has achieved like in Connect for - JetPack, StarFighter, etc. and has remained at such level for a consecutive 2-month period.
Blockchain	A decentralized peer-to-peer network that utilizes the Proof of Action Protocol that provides the digital reward for each Affiliate's Personal Activities resulting in Activations of Connect, Gala, Green, Blue, Codex, Arcade, products and services that are validated through Nodes on the Blockchain.
Affiliate	Any Active Customer with Personal Activations of five (5) Nodes for any direct referral.
WinX	The digital reward issued directly from the WIN Blockchain to any Active Affiliate according to the Proof of Action Protocol. (Connect, Arcade & Codex)
WIN Blockchain	Proof of action blockchain that rewards nodes based on actions that help others WIN.
Activated	An activated node is a personal sale. Or in regards to a Node that is on and connected 25% (6hrs) of the time in a 24hour period.
Customer	Anyone can purchase a product and participate in the different blockchain technologies. Customers cannot earn Affiliate Rewards, but through Personal Activities can become Affiliates and earn Blockchain Benefits and Rewards.
Good Standing	A Affiliate or customer who has paid their monthly fees for their BlockBot or Node and have not received any violation notice of the code of conduct or Policies and procedures.

Business Owner	Stephen Miller
----------------	----------------

StakeHolders	Wright Thurston, Jeff Wilde
Lead Dev Assigned	Nathan Klundt
Committee Review	
Dev Review	
Last Legal Review	
Dev Estimate Date	
Resources Needed for the Project	
Budget vs Actual	

BIZ REQUIREMENTS:

#	Requirement	Tasks
1	Licensing & Downloads	Construction1 - Licensing & Downloads Node [MASTER] v.1
2	SoftNode Promo	Construction2 - Soft Node Promo Node [MASTER] v.1
3	Node Costs	Closed3 - Node Costs Node [MASTER] v.1
4	Node Features	Construction4 - Node Features Node [MASTER] v.1
5	Diagram & mockup examples	Closed5 - Node Diagrams & Mockup examples Node [MASTER] v.1
6	Node Rewards & Distribution	Construction6 - Rewards & Distribution Node [MASTER] v.1

VISION:**First describe what you want. What is the Vision for the product/feature? What will it do?**

- We want a soft node software that can be downloaded on to different devices allowing the Licensee to support the blockchain of their choice with that particular soft node software and license.

What problem does this solve?

- This allows anyone who cannot support Specific Mining equipment to be able to participate in the Blockchain and earn rewards for that participation.

What will it NOT do?**What does success mean for this project? Describe what an acceptable solution would look like, including user happy path, problems solved, look and feel...**

- Success means that someone will be able to download the soft node software onto a compatible device and have it successfully run on that device. It will then accumulate the

rewards from the blockchain it is pointed to and earn based on that blockchain's distribution schedule.

What is the desired production release date(s) for Production?

- The soft node is already released and is going through further iteration.
- Have any commitments or promises been made concerning dates or deliverable features? If, so what are they? Please include any copies of emails, text or other communications where these were made.
- I am not aware of any promises made around the soft node for specific timelines.

What is the Value Add for the Company? How will this product requirement generate revenue?

- The softnode is one of the main revenue generators for the company. It has great margins and provides the value for the individual to be able support the blockchain and earn rewards.
- **What Key assumptions do you have for this?**
(Example: Because Gala is in the gaming industry everything would need to be looked at from gaming & gambling compliance requirements)

USER EXPERIENCE:

Define user experience in detail. Upload drawings, whiteboard pictures, or other supporting design documents

What is the user experience with this product feature?

- The user should be able to easily download and get their soft node working on their compatible device.

Where will it be located? (website, domain, etc)?

- The nodes will be available on the BlockBot Report for download in connect or in the My products tab for each separate brand.

Is it self explanatory or will there need to be a tutorial, or learning aspect built to walk the user through?

- We need to put together a one pager that walks someone through the node download and setup process.

Is this feature customer facing, administration only or other?

Customer:

(Enter any permission or roles necessary in this product/feature)

Backoffice:

- They should see the purchases in their back office. With connect they should see everything else in their BlockBot report.

App:

- The app will give the mining information.

Admin:

- (Enter any permission or roles necessary in this product/feature)

Backoffice:

- Admin should be able to see how many active soft nodes are running and how many of those are active (on 25% of the time or more)

App:

-

REPORTING:

Will this product / feature need specific reporting associated with its use?

Backoffice:

App:

Have you discussed the reporting needs with Jen?

How will those reports be delivered?

SECURITY:

What are the security concerns around this solution?

Where should the data be hosted?

How sensitive is the information?

Are there private keys needed? Who holds them? (company or client)

CHANGE REQUESTS:

BUGS:

RELATED DOCS:

ARCHIVED	Original - Soft Node Licensing
ARCHIVED	Original - Node Features
LIVE	Distribution - [Master] Products

[1 - Licensing & Downloads | Node \[MASTER\] v.1](#)

Licensing Rules:

- The SoftNode licensing project overviews 3 main components outlining the management of licenses:
 - how soft nodes are distributed
 - how soft nodes are licensed
 - how licensed soft nodes function

BTC - 1 license rewards up to 10 TH/S.

- Example: If a device is performing at 4 TH/S then only a single license is needed to mine at 100%

Decided Pool to integrate with Next - Poolin:

- Why: This gives us an opportunity to expand our decentralization network because they are so large as well as it expands the coins we can support.

Decided Analytics integration with What To Mine:

- Why: This integration will indicate to us real time of what we will is a coin to support for the day.

Licenses:

- Each license requires a unique license code
- Code must be entered into the soft node software in order to activate it.
- One license can cover up to 10 TH/s
- Licenses may be used past the life of any device
- Customer retains licenses, but only if they deactivate the licenses on the machines that they installed them on
- Licenses on hosted devices that are traded in for upgrades remain with those devices.

Node Licenses:

- 1 Node License up to 10 TH/s
- 2 Node Licenses up to 20 TH/s
- 3 Node Licenses up to 30 TH/s
- 4 Node Licenses 40 + TH/s (if you purchase 4 Node licenses and put them on the same device, they can be "turbo" to 80TH/s.

Licensing & Downloads:

- Every Soft Node purchased license will get 10 licenses w/that gets 9 beta licenses to run on 10 devices.
- Example:
 - John purchased a Node:
 - He gets 10 licenses to run on up to 10 devices
 - 1 purchased license & 9 Beta Licenses for 10 total licenses to run on up to 10 devices
 - On the 1 purchased license he would receive 100% of the rewards
 - On the 9 Beta license he would receive 1/100th of the rewards

- If they only opt for Beta license they will still get 10 total licenses to run on up to 10 devices
- Sally wanted to try the nodes for Free
 - She gets 10 Beta Licenses to install to run on up to 10 devices
 - On the 10 Beta licenses she would receive 1/100th of the rewards
 - Purchased Licenses have \$5/monthly fee or 100 Associated Blockchain Alt Coin of the digital reward
 - Beta Licenses have \$0 fees
 - From all soft nodes running within an ecosystem the system should determine which device performs the best within a 24 hour period (mining the most cryptocurrency) and gets 100% of the rewards for that device. All other nodes should earn 1/100 of the rewards that would have been given if a license was purchased.
- Soft Node License UI
- License input field should allow for pasting a copied license code
- Input field should indicate if a license code does not match the assigned license code in backend system
- Input field should indicate if a license code does not match basic requirements - See Mockups below for examples this would be blockchain specific with their Brand requirements for font, color, UI, etc.

Managing Soft Node Licensing UI

- Ability to view purchased licenses
- Ability to view devices that have had the soft node software installed and activated with the license
- Ability to view devices that are actively mining
- Ability to view device that is mining at the highest capacity
- Ability to unregister and register a license to a device with the soft node software installed
- This will allow for scenarios when a user has more than 10 devices with the software installed

Charts and graphs

- Ability to view mining stats by device and by license type - See Mockups below for examples this would be blockchain specific with their Brand requirements for font, color, UI, etc.

[2 - Soft Node Promo | Node \[MASTER\] v.1](#)

- Promo licensing - upgrade wallet can get 5 licenses. If they are mining they are eligible for 1/100 of their rewards but require a paid license to get 100% of a single node

[3 - Node Costs | Node \[MASTER\] v.1](#)

- Current one time price of Nodes is \$1,250 use to be \$1,000 to purchase license

- Mining nodes require a \$5/mo fee for rewards qualifications. The \$5 can be paid for by the associated product coin
- This does not apply to Beta Licenses
- Under 25% they do not qualify for rewards
- User that have downloaded and installed their mining software and has it running more than 25% a day average will be required to pay a \$5 service fee
- Users should have the ability to pay their \$5 service with their associated product coin. The internal value that will be accepted is \$.05 / coin.

4 - Node Features | Node [MASTER] v.1

Sharing -

- The licensing of a Node gives the Licensee 250 Apps to share for other user upgrades and/or BlockBot Start Activations (start App activations come from the Connect Master Node)
- Referring user rewarded \$5 (BTC Value) per App Activation. Customers could be rewarded up to a total of \$1,250 (BTC Value).

Nodes -

- Customers can License a Node and subsequently transfer the license to another Licensee. (Get Legal/compliance to allow to show the market average of the last 200 nodes licensed)
- The Node Activation amount increases 10% per every 1,000 Nodes licensed and Activated on a specific blockchain.

Support -

- Digital Rewards produced from each Node are deposited into the digital App of the Licensee.
- Confirmation and Transaction fees from the supporting blockchain will be distributed to the Affiliates of each blockchain, based on the blockchain formula.
- Example for WinX: 25% fees for License transfers goes to the WIN Blockchain and is distributed to the Affiliates based on the WIN Blockchain protocol

Stats -

- Through Back Office reporting, customers can see at a glance all the digital rewards from every Node licensed and Activated.
- Access to digital reward averages and statistics amongst each individual blockchain.
- Informs the Customer which exchanges have the highest value and/or volume for the digital rewards supported on the WIN blockchain

Save -


- Discounts - Customers can get a code

- Smart Data - Data can be used from the Nodes to make smart decisions on where to connect the Nodes and how to save money supporting the blockchain / Save on Power bill, home services, etc.
- Mining fee discounts offered exclusively to Affiliates
- Transaction fees - Save on transaction fees using Connect-supported Nodes and Apps
- App Fees - Save on App fees with Connect-supported Nodes and Apps
- 1/2 off of the exchange fees if Customer has the BlockBot pro Node.


Earn -

- BlockBot Technology that will switch between nodes on different blockchains helping Customer mine the best reward
- BlockBot Tech can help you support the best blockchains through the node software. (Velocity Node)
- Possible rewards by transferring the License of Nodes to the community at a future date.
- Decentralized Mining (Crusage)
- Don't be controlled by large data centers, join the true blockchain movement by mining at home!

This is an example from Green for what you would find in the Node for the license onboarding for the user -



Enter Softnode License Number




Softnode License Number

© 2019 ConnectBlockchain LLC. All Rights Reserved.

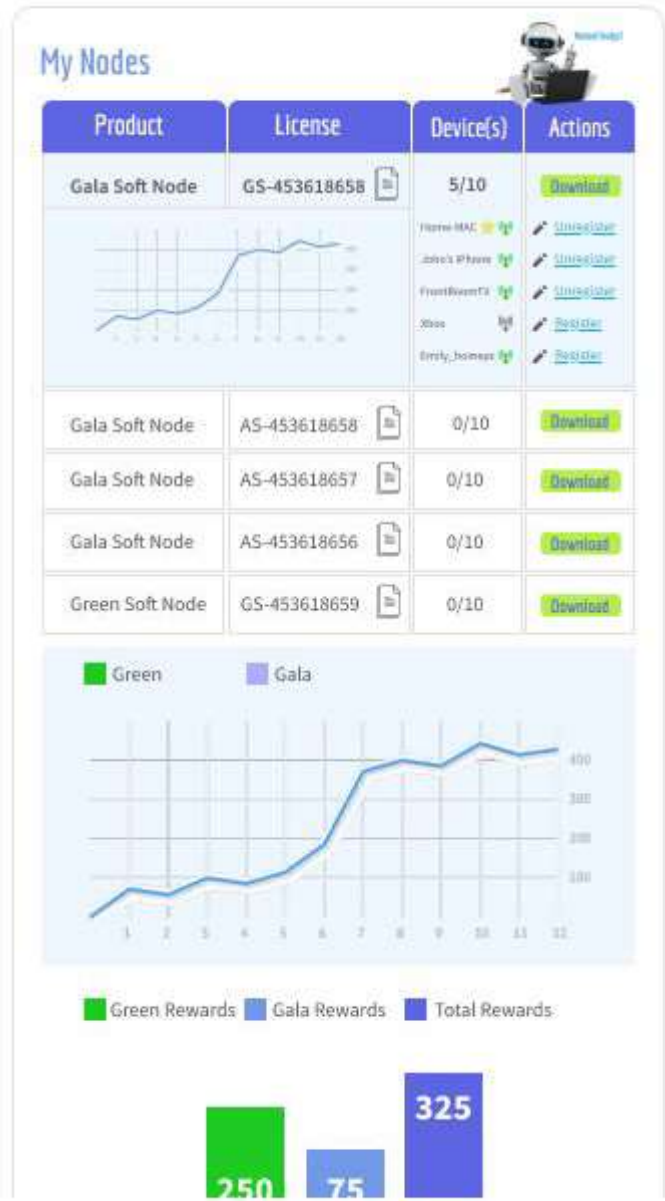
[My Account](#) | [Support](#) | [Privacy Policy](#) | [Terms](#) | [Logout](#)

The information contained on this website does not convey an offer to sell or buy securities, commodities, or other financial products, and does not constitute investment advice. Moreover, no assurances can or should be assumed by any statements or descriptions, expressed or implied, regarding the past or future performance of our products and services, and the results derived therefrom. In order to further optimize our services, this site uses tracking analytics, to include cookies. For additional information see our Privacy Policy and Terms.










This is an example from Connect for what you would find in the back office for the user It would only show the Gala Node data.





This is an example for what you would find on What To Mine -

Name(Tag) Algorithm	Block Time Block Reward Last Block	Difficulty NetHash	Est. Rewards Est. Rewards 24h	Exchange Rate	Market Cap Volume	Rev. BTC Rev. 24h	Rev. \$ Profit	Profitability Current 24h 3 days 7 days
 Nicehash-Ethash Ethash	BT: - BR: - LB: -	- 4.97 Th/s -13.0%	0.000144 0.000151	1.62510359 (Nicehash) -4.5%	- 9.69 BTC	0.000144 0.000151	\$0.93 -\$0.04	98% 103% 103% 103%
 Ethereum(ETH) Ethash	BT: 13.24s BR: 2.00 ① LB: 9,762,689	2,202,418,592M 166.41 Th/s -0.8%	0.0069 0.0069	0.02113889 (BitForex) 2.4%	\$14,458,126,376 28,834.32 BTC	0.000147 0.000146	\$0.90 -\$0.07	100% 100% 100% 100%
 EthereumClassic(ETC) Ethash	BT: 13.02s BR: 3.10 ① LB: 10,076,699	132,503,674M 10.18 Th/s 2.8%	0.1791 0.1841	0.00077420 (HitBTC) 1.0%	\$558,449,866 359.00 BTC	0.000139 0.000143	\$0.88 -\$0.09	94% 98% 98% 97%
 MWC-CT31(MWC) Cuckatoo31 ①	BT: 1m 24s BR: 2.38 LB: 197,884	3,731,550 44.16 kh/s -6.1%	0.0893 ① 0.0838 ①	0.00150211 (TradeOgre) -3.4%	\$0 12.10 BTC	0.000134 0.000126	\$0.78 -\$0.08	91% 86% 93% 117%
 Nicehash-Cuckatoo31 Cuckatoo31 ①	BT: - BR: - LB: -	- 51.79 kh/s 5.0%	0.000115 0.000114	0.06406828 (Nicehash) 1.5%	- 3.11 BTC	0.000115 0.000114	\$0.70 -\$0.16	79% 78% 75% 70%
 Grin-CT31(GRIN) Cuckatoo31 ①	BT: 1m 23s BR: 60.00 LB: 628,424	5,628,063 67.54 kh/s -2.4%	1.5750 ① 1.5367 ①	0.00007039 (Hotbit) -0.5%	\$16,458,635 1,134.11 BTC	0.000111 0.000108	\$0.67 -\$0.19	76% 74% 71% 67%
 Nicehash-Cuckaroom29 Cuckaroom29	BT: - BR: - LB: -	- 50.03 kh/s 24.0%	0.000111 0.000106	0.01542778 (Nicehash) 4.8%	- 0.59 BTC	0.000111 0.000106	\$0.66 -\$0.28	76% 73% 71% 69%

[6 - Rewards & Distribution | Node \[MASTER\] v.1](#)

See Distribution details above

EXHIBIT 2

Open in app ↗

Sign up

Sign In



Search Medium



A Proposal: Node Reward Restructuring



Gala Games · Follow

2 min read · Mar 18, 2021



Listen

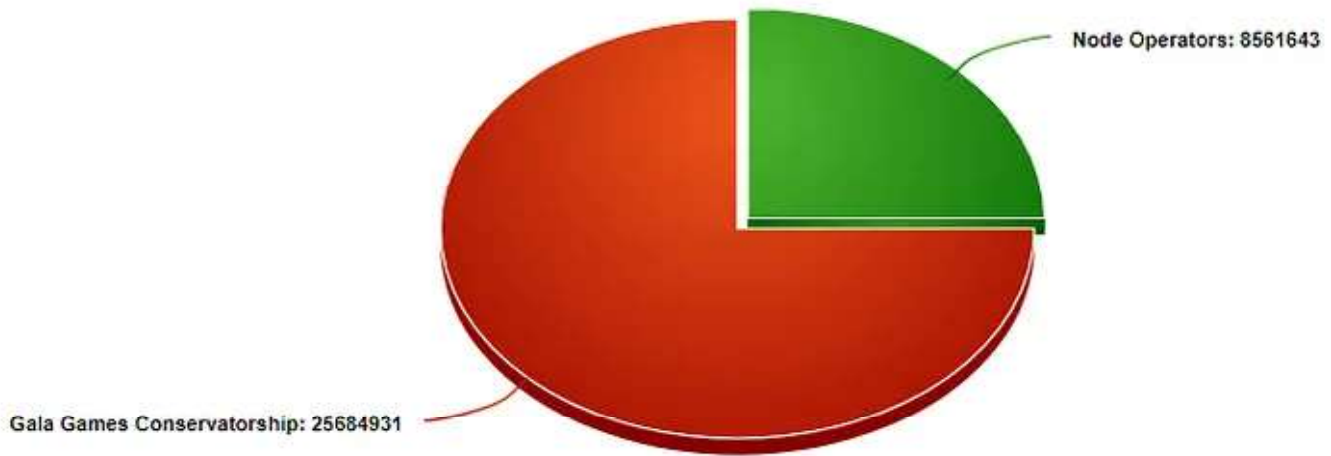


Share

UPDATE: This proposal passed with a very significant margin. This means that at the halving, there will NOT be a reduction of rewards being distributed to the Node Network in the July 2021 halving.

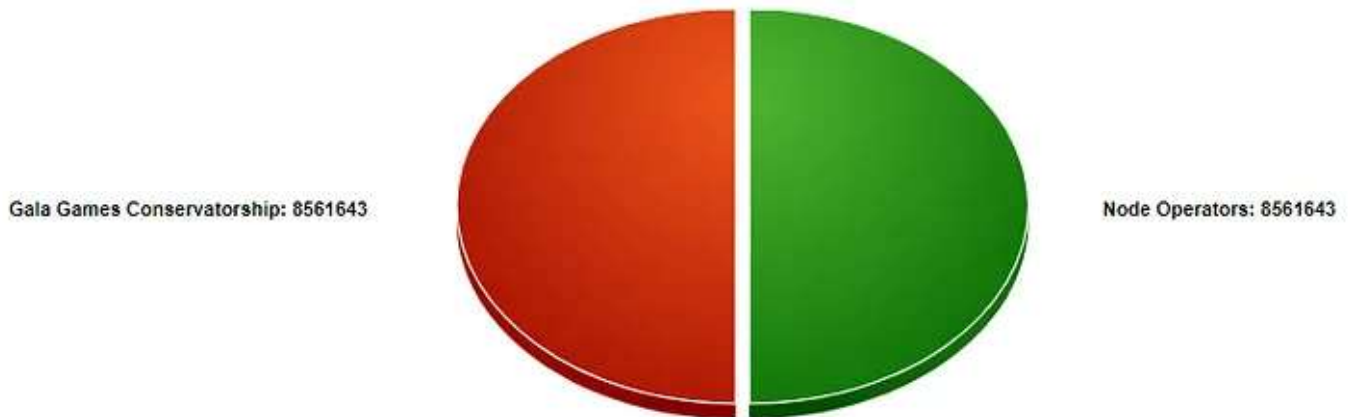
While we do not currently have governance proposals active on the node network, we DO expect that they would be reactivated within the next several weeks. There are MANY proposals that we will be collating and putting forward, but the first proposal we would like to put to the nodes is one which we feel that most node owners will be in favor of. We are officially announcing that this will be the first proposal which will be put to a governance vote.

Currently, as explained in numerous places, the division of the distribution is 25% to the node owners, and 75% to the curatorship of Gala Games for Ecosystem Development, etc. When the next halving occurs, the total amount of GALA distributed per day will be cut in half. This means that if the current schedule is maintained, the amount of GALA which is distributed to the nodes would be reduced from ~8.5m to ~4.25m.



The Current Model, which would change on July 21st, 2021.

However, we believe that decentralization is extremely important, so we are proposing that on July 21st, rather than maintaining the current ratio, we shift the ratio so that the Node Operator rewards stay the same. If our proposal is accepted by the Node Operators, the total daily distribution would look like this:



The Proposed Model, which will be implemented on July 21st, 2021, (if approved).

This will be the first major distribution change proposal we put to the Gala Games Node Network, and we are excited to see how people respond with their votes. There are going to be other votes on other issues, but this is a major step towards greater decentralization and we expect it to be greeted with enthusiasm.

Let us know what you think! Join our Discord at galagames.chat and give us your feelings on the matter!

There is a *LOT* more coming for the Gala Games ecosystem, so make sure to keep in touch, watch the [Discord](http://galagames.chat) (<http://galagames.chat>) and get ready for more interesting news! Follow Gala Games on [Twitter](#), [Facebook](#), [Instagram](#) or in our [Discord](#)!

Gala

Node

Blockchain Game

Cryptocurrency

Blockchain



Follow

Written by Gala Games

18.9K Followers

Leading the charge in giving players control of their assets and building play-to-earn ecosystems.

More from Gala Games



Founder's Node Governance

The discussion on a Node-based cumulative lifetime points system continues and here is a revised Founder's Node proposal.

Gala Games in Gala Games Blog

Governance Proposal: Envisioning a More Decentralized Future v3

Here is the latest proposal for an upcoming Founder's Node vote about the Node-based lifetime points system.

7 min read · Aug 16

490 1



 Gala Games in Gala Games Blog

Unwrap the Fun! Gala Games NFT Mystery Boxes Coming Soon

Our inventory has been migrated to GalaChain, which is definitely a cause for celebration!

4 min read · Aug 15

 275 



 Gala Games in Gala Games Blog

Upcoming \$GALA(v2) Contract Upgrade

The new \$GALA contract goes live on Monday, May 15th. Here's a list of exchanges that have announced their support.

3 min read · May 8

 358 





 Gala Games in Gala Games Blog

Introducing \$GALA(v2): A New Era for the Gala Games Ecosystem

On May 15th, \$GALA(v2) will be dropped 1:1 to all \$GALA holders as the new-and-improved Gala Games ecosystem token

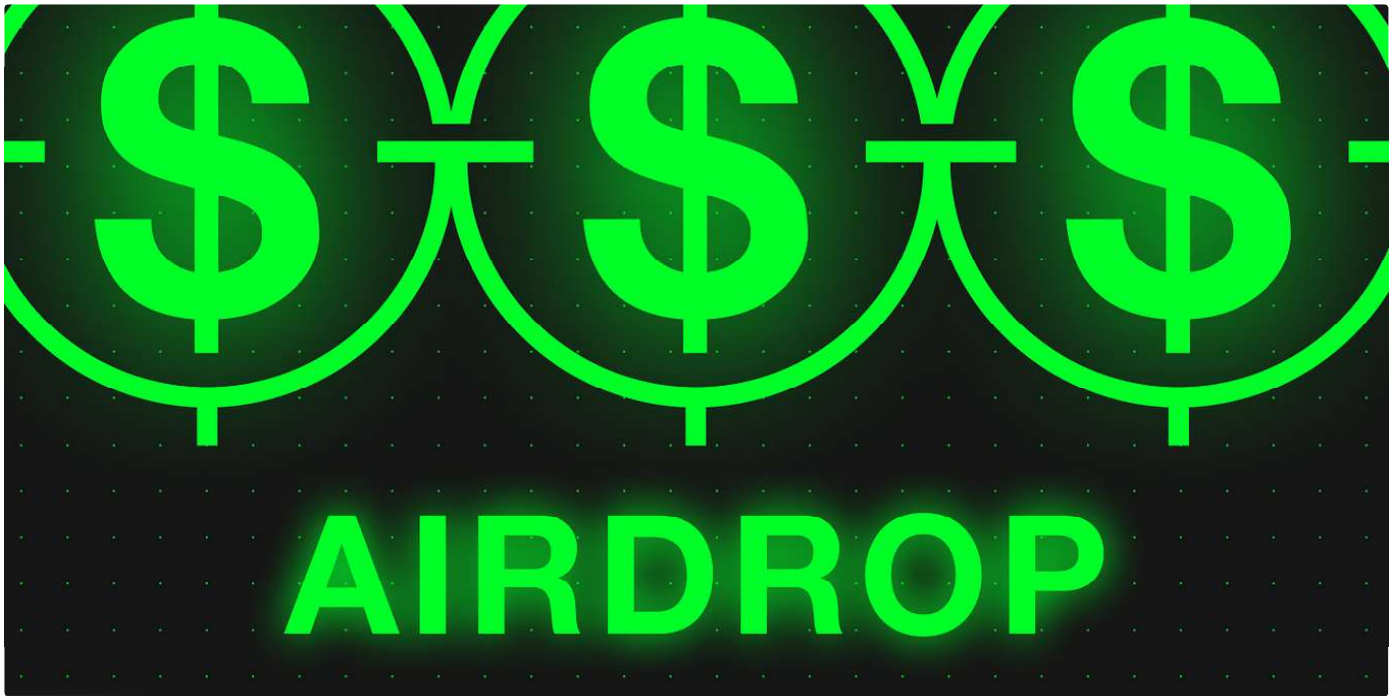
3 min read · Apr 17


 742  28



See all from Gala Games

Recommended from Medium



 Degen Venture - Best Confirmed Airdrops    

Easy to get \$200-\$1000: Airdrop Mint Fun

A project where 99% will be a tasty airdrop!  I strongly recommend making it! 

2 min read · Aug 8

 1.1K  15





Jimmy Crypto

How To Get 8 BNB For Free With Pancakeswap in 2023

In this tutorial, I outlined a not-so-complicated method with which you can earn BNB easily at no-risk. Follow the tutorial carefully or it...

2 min read · Aug 19



16



Lists



Modern Marketing

33 stories · 93 saves



marketing

134 stories · 83 saves



My Kind Of Medium (All-Time Faves)

40 stories · 56 saves



Generative AI Recommended Reading

52 stories · 186 saves



 CryptoBro

Tabi Confirmed Airdrop \$400+

NFT Marketplace

3 min read · Jun 15

 575  17



 Cashtree

Meme Your Way to \$6,000


Join the Cashtree Meme Madness on Twitter Now!

2 min read · Aug 15

 61 





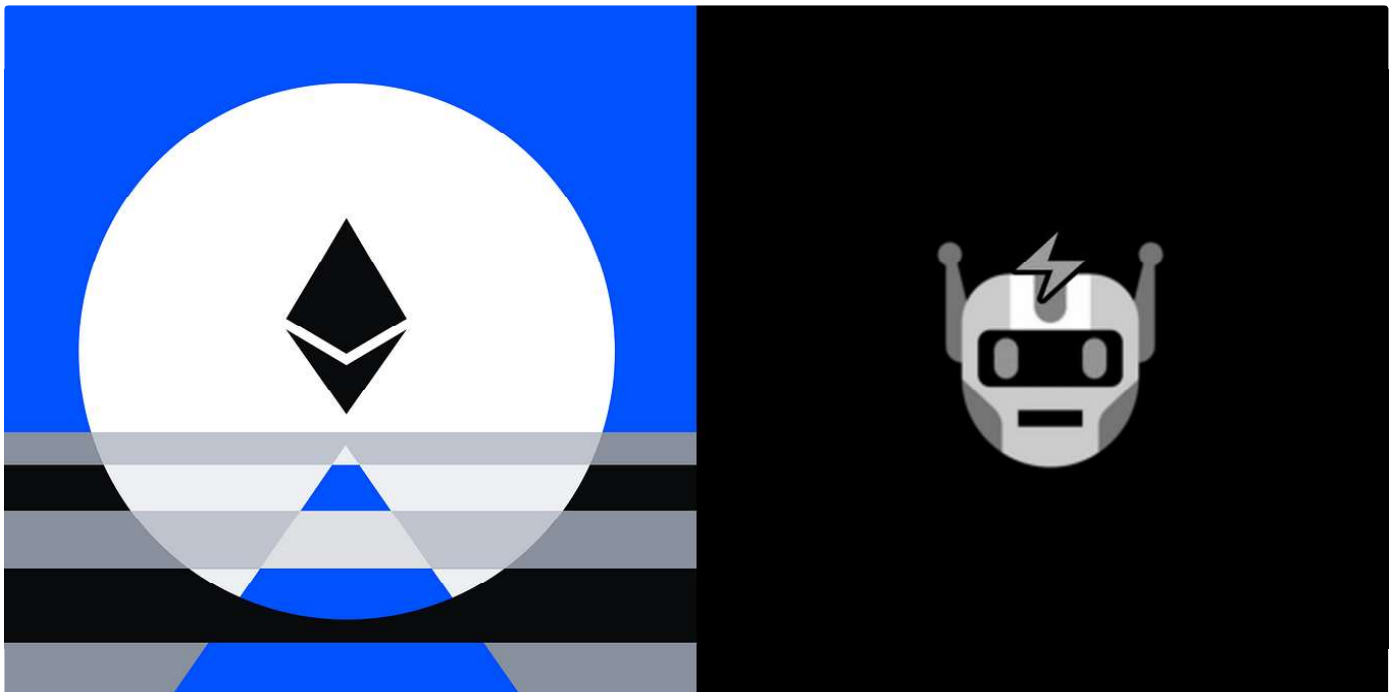
 Arcus Official

Closed Beta Test Launch Task To Earn

Up to \$50,000 worth of total rewards in \$ARCUS, \$CRYSTAL, and NFTs

5 min read · Aug 7

 314  4





Solid Quant

I decided to build my own MEV bot. Here's how I'm doing it.

I only recently found out about the realm of MEVs despite having traded in the crypto space for some time already. My work mainly revolved...

4 min read · Jun 9



430



6



See more recommendations

EXHIBIT 3

User Id	Wallet Address	Distribution Points	Gala Amount	First Name	Last Name	Email
company	0x38	0	25684931.51	company	company	company
5ee13288b7df3e43334f9e6		679.5	893838.4578			
5e4b018291b12d84fc3dd9bb		500	657717.7761			
5c40170b125e721147333a5c		200.3	263481.7411			
601bea44026a7609835a4ab7		90.5	119046.9175			
5c84005545d4612e15f15504		80	105234.8442			
5c806869e7fd0e2384461ce9		79.7	104840.2135			
6014cf8047aedd098f7c1dd7		78.6	103393.2344			
5ee81b5ca03f13265eca68e8		77.8	102340.886			
60172bea026a76098344dae5		64	84187.87535			
60086a80f73233226d25ce3d		58	76295.26203			
5da8c46e73dc7a72279ae8b6		55.2	72612.04249			
60303c0274924611bf1df24b		51.3	67481.84383			
5f223f554812166582589194		44	57879.1643			
6021a3e5a677753fb41264a		43	56563.72875			
602b94e5fb34f67a9d6ebbad		42.7	56169.09808			
5c8c8ac10b9ab732e9f3c899		40	52617.42209			
5d096bd3c5e2206f6a8a34da		36.7	48276.48477			
5fb277d7614c88133f40e659		36	47355.67988			
5fb271c869e1a91340012fe8		36	47355.67988			
6019a590d4010c6623759db6		35.3	46434.875			
6021d1d0a67f7753fb4389ab		34	44724.80878			
6020ebd624cd703f1ee7b930		33	43409.37323			
602214c114300e784c3dc887		32.7	43014.74256			
6025f6be60d3ab126e951d15f		32	42093.93767			
601c3792eab5c7301852be70		31.6	41567.76345			
601c5b7deab5c7301853a005		31	40778.50212			
6030251c646dc21ea12d50a1		30	39463.06657			
5ff81b08791f8630bbb45b25		30	39463.06657			
5ef5bb75ce7c042d79b290		29.5	38805.34879			
5f224ba9481216658258c2d3		27	35516.75991			
601a9b5cd4010c6623790670		25	32885.88881			
5efdb78ed713056afdc4f55f		25	32885.88881			
602917f83fc5664a3c7a8ded		23.4	30781.19192			
5dcd960ed22776a41656c3c1		22.6	29728.84348			
601b80ac47aedd098f67f4f		22.3	29334.21282			
5f0e1efc6af9f021f086fc28		22.1	29071.12571			
602a3aed15d2a94a30281628		21.6	28413.40793			
5ee0edf9b7df3e43334f8cdf		21.2	27887.23371			
602a432135f79a3f6ae7efa8		21.1	27755.69015			
5f4d94059f0a3f2b70bf66b7		20.6	27097.97238			
601c9728f3c6523711c0be9e		20.3	26703.34171			
5dcd960ad22776a41656c3bd		20	26308.71105			
600792ecd174b64a1d6ddb62		20	26308.71105			
602ff2ac3903581eae3129d		20	26308.71105			
5fd7e2c50bd90a6475bb2575		19.4	25519.44971			
5fc32fb433eba6426a0644a8		18.7	24598.64483			
5fcecac31a4fb466f1d7262d		18.1	23809.3835			
601b09f847aedd098f937235		18.1	23809.3835			
6015ac05d4010c662366b055		17.2	22625.4915			
5e641acef3f1100adac1dec3		17.1	22493.94794			
5feb0b8e9f46c8678b972f7e		17	22362.40439			
5f2451d971fe821c70932cc0		16.9	22230.86083			
60143ebb404010c66236207c2		16.8	22099.31728			
60263384c7edd133f7115447		16.4	21573.14306			
5f549456731a832d59b804db		16.2	21310.05595			
5fd2ee12a205914cddaa0e42		15.8	20783.88173			
5f062cc1a2f1ab5eb735b209		15.2	19994.62039			
601900be026a7609834d243c		15.2	19994.62039			
6014af17d4010c662363dcce		14.4	18942.27195			
602a45e415d2a94a30284608		14.2	18679.18484			
5f24246f71fe821c7092ac07		13	17100.66218			
5f5fc0974ce8d40d5ba28fdb		13	17100.66218			
5ffe2ad02b368f4a11f9ddb1		12.8	16837.57507			
601bed8c47aedd098f98a9e8		12.2	16048.31374			
5e79d62e3a5f7c66cb6008c5		12.1	15916.77018			
602784402ec8f03f5ae904b		12	15785.22663			
5fc68dac8f565450e32a9d5f		12	15785.22663			
602aa6b2dec3477cb07b418e		11.2	14732.87819			
5fb2662c18083a132893ac72		11.2	14732.87819			
602a00092ec8f03f5afbf8a		11.2	14732.87819			
602de38374924611bf0ceaf8		11.1	14601.33463			
60149b42a9aba7662f182e5c		11.1	14601.33463			
602e1a283903581eaea536f8		11.1	14601.33463			
602b873dabcbbe7cbefc2075		11.1	14601.33463			
6028a5c815d2a94a301fb8ff		11.1	14601.33463			
602a9c12abcbbe7cbefc6cdd		11.1	14601.33463			
602cad8e3903581eae9bbcb9		11.1	14601.33463			
60308c4074924611bf20b0bf		11.1	14601.33463			
602b890afb34f67a9d6e8b41		11.1	14601.33463			
602d7b683903581eaea13e39		11.1	14601.33463			
602d0ec62f32e711cb551f76		11	14469.79108			
6026a425fca91833eb1932ea		11	14469.79108			
5f85e5a84c915a0729f80efc		11	14469.79108			
5dcd9605d22776a41656c3ba		11	14469.79108			
601a9c3847aedd098f90eaa9		11	14469.79108			
5c846271ed8467581afa8eb3		10.4	13680.52974			
60149653026a7609833d1c2a		10.3	13548.98619			
60216b4b14300e784c362dab		10.2	13417.44263			
602ecbb2646dc21ea123e87e		10	13154.35552			
602366f00a3a3e10a7076287		10	13154.35552			
5febcbecfbfe2468c6c52a35		10	13154.35552			
5f33a06c33c6812429dddc01		10	13154.35552			
602bb334dec3477cb0812ce9		10	13154.35552			
5e6415e8f3f1100adac1de0f		10	13154.35552			
6023c0792276fb70bc138425		10	13154.35552			
602d2a883903581eae9ec153		10	13154.35552			

602770583fc5664a3c71c146	10	13154.35552
6024ae027ed38a22b11c615c	10	13154.35552
602634690d3ab126e9534521	10	13154.35552
601c6257eab5c7301853ca02	10	13154.35552
5e2d0101867b073ab086906c	10	13154.35552
6026811e300d2d26dd98df75	10	13154.35552
601462c247aedd098f7a8b00	10	13154.35552
602982fd3fc5664a3c7cde4a	10	13154.35552
60297a6a35f79a3f6ae3d7a7	10	13154.35552
5af09821c3c3d95de227024d	10	13154.35552
5fccd24b5ad55a6a962cc1e5	10	13154.35552
602d25ad74924611bf07c755	10	13154.35552
601ad30ca9aba7662f2ee017	9.4	12365.09419
5f77817d25d5b72d3b4d027a	9	11838.91997
5eeefa9f6f0463322f37c449	9	11838.91997
602562d96547b022c36745fe	9	11838.91997
6023f15c3c992310954c3c37	9	11838.91997
601cba82f3c6523711c16cf5	9	11838.91997
5f55f8901911a42d43211a7d	8.9	11707.37642
601e9e931fe9e6371dd7a598	8.8	11575.83286
5fd188948f57c91e2ff6cde9	8.7	11444.2893
5f2a23af3913dc693716dd1b	8.2	10786.57153
5fcsb8d7d13dfe446b5403e8	8	10523.48442
600748a5f7323226d22b2ce	8	10523.48442
601d3f89f3c6523711c3c0e6	8	10523.48442
5efcea6c58774234ad267ce3	7.7	10128.85375
5fb26795aa3f31327d59d15	7.5	9865.766642
602938cf15d2a94a3022b42a	7	9208.048866
601e8911d63a5c0aab3d6b4d	7	9208.048866
6020af2bd614c73f121d1d4e	7	9208.048866
6014134947aedd098f7931d0	7	9208.048866
60256c4cfa91833eb103c68	7	9208.048866
6019d9f647aedd098f8e4188	7	9208.048866
5feb2c145b3d2768b4613d77	7	9208.048866
5fcf0cad1a4fb466f1d788c5	6.8	8944.961756
5eee32e46f0463322f3787b	6.7	8813.4182
5f52ce39731a832d59b64cad	6.7	8813.4182
5efccc0258774234ad264de8	6.6	8681.874645
5e1f88b5a655fa0f7d891cfa	6.2	8155.700424
5dcd95fed22776a41656c3b5	6.1	8024.156869
5f576cd21911a42d43222dce	6.1	8024.156869
5f0f0f86dc3e5f6be50f056d	6	7892.613314
5ff8b63a791f8630bb5c9e8	6	7892.613314
6021b8a414300e784c39c17e	6	7892.613314
601b4c9647aedd098f95227e	6	7892.613314
6021a67df6995154076eb12b	6	7892.613314
601a3efed4010c662377e561	6	7892.613314
601054c896df513837a8d0d6	6	7892.613314
5efb4ee8e2be2518ef2a4b8a	6	7892.613314
601ee9e4f3c6523711cc8819	6	7892.613314
5e7917883a5f7c66cb5fe833	6	7892.613314
6026ed2215d2a94a30160b29	6	7892.613314
5fca09638de7e136d32d59d9	6	7892.613314
5ea784290896adac4e221d86	6	7892.613314
60235bd62276fb70bc0fc98a	6	7892.613314
5f5c0349bc6b2c17c6e7c84e	6	7892.613314
5ea8fe607139b93d274daaad	5.7	7497.982648
5f3edb3cd89adc74ea9e2058	5.6	7366.439093
5ea784290896adac4e221d90	5.5	7234.895538
5ce65765bc0d076e42fbf83d	5.5	7234.895538
5dcd960dd22776a41656c3c0	5.4	7103.351982
5f188cfb42c79126cd9d6cd3	5.3	6971.808427
5f471c6838c1dd64117c349f	5.1	6708.721317
602334023c9923109544c9c6	5	6577.177761
5f4abc5bfb70b72b7e22d175	5	6577.177761
6021bd2ba67f7753fb42b05d	5	6577.177761
6025e0440d3ab126e950a1e4	5	6577.177761
5e83d1e31e49013fcb58665d	5	6577.177761
6018cfeea9aba7662f278bef	5	6577.177761
5dcd9604d22776a41656c3b9	5	6577.177761
6022d1c4cb1f84784046e347	5	6577.177761
5f31ca7af204fb3f197ed2ef	5	6577.177761
6015edfc026a760983412969	5	6577.177761
5ec7671b0a31514f08c2cc5c	5	6577.177761
5f37806933c6812429e77559	4.8	6314.090651
601c16f947aedd098f99af24	4.6	6051.003541
5dcd960cd22776a41656c3bf	4.5	5919.459985
5f1c6e61865423d285208a5	4.4	5787.91643
5f5510141911a42d432060f8	4.4	5787.91643
5f64b26c19e4da074a89e22c	4.3	5656.372875
5ee36bceb7df3e43334ff054	4.2	5524.82932
5efef287d713056afdc7550b	4.1	5393.285764
6021fe1e14300e784c3cd76e	4.1	5393.285764
5f2729d5cc05ad693c66beac	4.1	5393.285764
5fff00f6f73233226d0ae74e	4	5261.742209
6021b21fa67f753fb42211a	4	5261.742209
5f32e51ca59adc0c2a54f7c5	4	5261.742209
601239d2a1fc273daa75a8d3	4	5261.742209
5fff0ffcd174b64a1d54f612	4	5261.742209
5e1e1fb26e24465508346b	4	5261.742209
602b09b1abcbbe7cbe91118c	4	5261.742209
60286f4835f79a3f6ade1e0c	4	5261.742209
602da66274924611bf0b5201	4	5261.742209
602b376adecb477cb07ea32d	4	5261.742209
5ea368b409a34e3deb6d8a33	4	5261.742209
5f6071815d63e7117f6b7b3f	4	5261.742209
5ef5e071ce7c042d79f963	4	5261.742209
5ef59679ce7c042d796c95	4	5261.742209

60218f1814300e784c378489	4	5261.742209
6021487524cd703f1ee95af4	4	5261.742209
6013648c026a760983392ae3	4	5261.742209
5ff9ae96d174b64a1d422143	4	5261.742209
601d427e1fe9e6371dd09dfe	4	5261.742209
6027638c3fc5664a3c718b70	4	5261.742209
5ea784290896adac4e221d81	4	5261.742209
6015cf54a9aba7662f1bc6f7	4	5261.742209
602bb8a9abcbbe7cbef00ab1	4	5261.742209
5f0b59be6af9f021f080b37d	4	5261.742209
5fea51e89f46c8678b95dd85	4	5261.742209
5ee9ff06f0463322f383aba	4	5261.742209
6021c145a67f7753fb42e160	4	5261.742209
5f14763e07eeee5280bd5d70	4	5261.742209
602a8b6fdec477cb07a8eb3	4	5261.742209
602857953fc5664a3c7675ca	4	5261.742209
5ea784290896adac4e221d7a	4	5261.742209
5ee976c8b7df3e433350c99d	4	5261.742209
601c7522eab5c7301854349f	3.7	4867.111543
5f64f0353a0585074345d1cf	3.6	4735.567988
5f4aaec59f0a3f2b70cbda7	3.6	4735.567988
6007924b2b368f4a1115a4c7	3.6	4735.567988
5f0c37bd6af9f021f082c5f8	3.5	4604.024433
6022216ca67f7753fb46e85b	3.5	4604.024433
5f4aae79a6e3862b89162fe2	3.5	4604.024433
60185b66d4010c662370e370	3.5	4604.024433
5f40085bd89adc74eaa3288e	3.4	4472.480878
5ee243e0b7df3e43334fcb9	3.4	4472.480878
5ff9eadbf7323226dfa5243	3.4	4472.480878
5f67537251848b108db4f892	3.3	4340.937323
6021993ecb1f84784039f762	3.3	4340.937323
602bafb7dec477cb0811a26	3.3	4340.937323
601c5b77eab5c73018539fdb	3.2	4209.393767
5f5c4762a5c99217dd460e03	3.2	4209.393767
5f03e29fa2f1ab5eb7301928	3.2	4209.393767
5f5fccc326cc5b0f6191d7b3	3.2	4209.393767
601d9fd51fe9e6371dd2d140	3.1	4077.850212
6021f083a67f7753fb44dd7e	3.1	4077.850212
5ff955c3f7323226df641af	3.1	4077.850212
5e922efb09a3a4e3deb67c52a	3.1	4077.850212
60217a7a14300e784c36b152	3.1	4077.850212
602206dbf699515407734a8a	3.1	4077.850212
5f5233ad3b66932d3c908d42	3.1	4077.850212
60062d14f7323226d1f94ce	3.1	4077.850212
5f3e9bc2d89adc74ea9d692c	3.1	4077.850212
6023379e0a3a3e10a7057a0b	3.1	4077.850212
5f2dde29f204fb3f19724b39	3	3946.306657
602c82be646dc21ea113c3b6	3	3946.306657
5e767a2bf5723749a5532281	3	3946.306657
5f6ff8f59807654b3b504b7	3	3946.306657
602358f00a3a3e10a706e5d6	3	3946.306657
5dcd9603d2776a41656c3b8	3	3946.306657
60233d323c992310954536a2	3	3946.306657
600ff3ee96df513837a7b4dd	3	3946.306657
6017fde2a9aba7662f23cfec	3	3946.306657
5fff24709b74d32261ff970e	3	3946.306657
5f4173cd89adc74eaa6ca0a	3	3946.306657
601daf4cd63a5c0aab393d3a	3	3946.306657
6023dbba0a3a3e10a70bd950	3	3946.306657
6016332da9aba7662f1c0b49	3	3946.306657
5f6754c7b5d6971087dc1d61	3	3946.306657
5f3cf83f8d1023a3f02951e	3	3946.306657
6020185d30a2560ab759bce0	3	3946.306657
60304cf574924611bf1e8133	3	3946.306657
600ae7e62b368f4a111efdac	3	3946.306657
5ef9003b5d5e0254b8127fd	3	3946.306657
6015990c026a760983400b55	3	3946.306657
5fdad077472e7548958819a	3	3946.306657
601dcac2d63a5c0aab39ea66	3	3946.306657
5ea784290896adac4e221d79	3	3946.306657
5f69bef9ecce7721aea83d7e	3	3946.306657
5ef216d376b8d90824ccf88d	3	3946.306657
601efbcd1fe9e6371dd9d012	3	3946.306657
5f4aa6409f0a3f2b70bcabae	3	3946.306657
5dcd9611d22776a41656c3c4	3	3946.306657
602493f25d15e80d22ad1767	3	3946.306657
6021a455f6995154076e8439	3	3946.306657
5f4a80feae63862b8915d837	3	3946.306657
60304d892f32e711cb6c6206	3	3946.306657
5ff454b1fbfe2468c6d5691c	3	3946.306657
5fdd4e24e7558f5496f1c762	3	3946.306657
5e42f0a3b2a1f70f5af657d	3	3946.306657
5f91ce3eabbb431c071564ab	3	3946.306657
6022019314300e784c3d0738	3	3946.306657
601fe8c7d63a5c0aab44806a	3	3946.306657
602285e8a67f7753fb4a3479	3	3946.306657
5f57f9fa1911a42d4322e3f0	3	3946.306657
602699c0300d2d26dd997e24	3	3946.306657
601ebc42f3c6523711cb6f80	3	3946.306657
60220b7f14300e784c3d6d40	3	3946.306657
60154ad5a9aba7662f1a304c	3	3946.306657
5e6500a0f3f1100adac1ee15	3	3946.306657
602b777e4d73807a91f81788	3	3946.306657
5f237d2f71fe821c709159eb	3	3946.306657
5f77a7fbf174ac762bdd3f5d	3	3946.306657
6019d5ac4aedd098f8e3097	3	3946.306657
5f353c3933c6812429e1d75f	3	3946.306657
6021e57ccb1f8478403da9af	3	3946.306657

602cddb974924611bf05fd46	3	3946.306657
5ea784290896adac4e221d75	3	3946.306657
5ff94c72d174b64a1d3fa3ad	3	3946.306657
5d8e49e47ee7c04361c891e0	3	3946.306657
5ff922ad174b64a1d57d26c	2.9	3814.763102
5f5cc2ff689f6c68a3a9963d	2.8	3683.219546
5f3158a1f204fb3f197d3ca9	2.8	3683.219546
6021d675a67f7753fb43be8a	2.6	3420.132436
5fdb392e7472e7548950b911	2.6	3420.132436
5e1664dc50e9544e2c2a2b00	2.6	3420.132436
5ca5829bda34ba4256fdef5d	2.5	3288.588881
5f2258ee481216658258e8d0	2.5	3288.588881
5e7d99ee440aa82e427abbc	2.5	3288.588881
600733ba9b74d32261165897	2.5	3288.588881
5f58e8381586e117c5e69a18	2.5	3288.588881
6021d1c7cb1f8478403cde	2.4	3157.045325
5f6796f35019db109fe13c83	2.4	3157.045325
60226e38a67f7753fb496ad9	2.4	3157.045325
5f5191a5d67b651600c93515	2.4	3157.045325
5f58d8641586e117c5e68834	2.4	3157.045325
5f5f8bdd42b7207a419c59a	2.4	3157.045325
5d128aa5e4a6674115359a65	2.3	3025.50177
601e3621d63a5c0aab3c2628	2.3	3025.50177
602b95d4fb34f6a9d6ebf4b	2.3	3025.50177
5f5cde308ec14c68a4f6199c	2.3	3025.50177
600bcbcd8630d64e1f72805	2.2	2893.958215
5f84437953b94807086bfbdb	2.2	2893.958215
6021e1c1a67f7753fb443336	2.2	2893.958215
5ff3a855fbfe2468c6d3eb5b	2.2	2893.958215
5f58ec9ebc6b2c17c6e51d2e	2.2	2893.958215
5f5271b9d0eb3d2d5235f938	2.2	2893.958215
6021f0a6a67f7753fb44d7f0	2.1	2762.41466
5fef1e2507198a677f9e3cca	2.1	2762.41466
5fffc47d9b74d3226102d416	2.1	2762.41466
5eeda8196f0463322f36c178	2.1	2762.41466
602901382ec8f03fa69526	2.1	2762.41466
5f60fdd63b7bb71196c14a49	2.1	2762.41466
5fd66e9ddf19955fcb6133a	2.1	2762.41466
602885d115d2a94a301ee30d	2.1	2762.41466
5f5c37b51586e117c5e980ed	2.1	2762.41466
60175bc1026a760983456541	2.1	2762.41466
5fff3b34d174b64a1d55fe04	2.1	2762.41466
60212949533f3668a7c37dd9	2.1	2762.41466
5ffb73932b368f4a11f2da7b	2.1	2762.41466
5fff5a0d174b64a1d56a112	2	2630.871105
600b84c664d050793cc2e5b3	2	2630.871105
6024453877e5680d16378fe4	2	2630.871105
5f0ee028dc3e5f6be50ea4ae	2	2630.871105
5effc1d4d713056afdc8939d	2	2630.871105
602282bca67f7753fb4a15ed	2	2630.871105
601d58fa1fe9e6371dd12233	2	2630.871105
5f2089cb54be612de673d402	2	2630.871105
5ff9e2b9f73233226dfa1711	2	2630.871105
5fe2622d082ca1586da7034e	2	2630.871105
602005961fe9e6371ddf1fa1	2	2630.871105
6021ac2dcb1f8478403b0e64	2	2630.871105
602fa94574924611bf1a1089	2	2630.871105
602c0646eacae51b4eda13a3	2	2630.871105
5f316db7f204fb3f197da071	2	2630.871105
6016db3847aedd098f81927b	2	2630.871105
5fd1c55a8f57c91e2ff748d1	2	2630.871105
601fea7ad63a5c0aab448806	2	2630.871105
602a99cbdecdb477cb07aefcb	2	2630.871105
5fed4a559f46c8678b9cf15d	2	2630.871105
6021792ba67f7753fb3f5468	2	2630.871105
5f4b18f6fb70b72b7e23688f	2	2630.871105
601dbc641fe9e6371dd37f64	2	2630.871105
6029b4b82ec8f03fafa2ed5	2	2630.871105
6021fd6ff69951540772e47c	2	2630.871105
5f4b868cfa68db2b775df11e	2	2630.871105
5e7d708d440aa82e427aaf30	2	2630.871105
60146d32026a7609833c88f3	2	2630.871105
602282becb1f847840436cce	2	2630.871105
5f5f2d0f67fc4c75af40ab47	2	2630.871105
5eea1e35b7df3e433350ddd2	2	2630.871105
6029b66635f79a3f6ae4fd6b	2	2630.871105
60160d4dd4010c662367cfac	2	2630.871105
5f453e92d89adc74eaa779a	2	2630.871105
601082c4b8ecb11a2bd500ed	2	2630.871105
60205de28dc20768b473e3a0	2	2630.871105
6025ff290d3ab126e951eb32	2	2630.871105
602952553fc5664a3c7bd78d	2	2630.871105
602843e335f79a3f6add46bf	2	2630.871105
6024c2fb7ed38a22b11d0e2e	2	2630.871105
602693320d3ab126e95548e6	2	2630.871105
5ed40ad0b7df3e43334dce67	2	2630.871105
60032b772b368f4a1108808a	2	2630.871105
602baa37fb34f67a9d6f1cde	2	2630.871105
602a23472ec8f03f5afca1f9	2	2630.871105
6022029114300e784c3d100a	2	2630.871105
60237a1c3c99231095478e18	2	2630.871105
601c21ddd4010c6623821909	2	2630.871105
5f25cf6f07c6fd4940cb4ef1	2	2630.871105
6021ed4114300e784c3bf1b0	2	2630.871105
602c75e9646dc21ea1132f4e	2	2630.871105
5e75fba0f5723749a553173c	2	2630.871105
6026b13ac7edd133f714317c	2	2630.871105
5ea784290896adac4e221d7f	2	2630.871105

602d0b5f74924611bf0711de	2	2630.871105
5fcd3a9bdc4ac427608bf0	2	2630.871105
601bb8ee47aedd098f9787a2	2	2630.871105
6016587b026a760983423b6e	2	2630.871105
602182cca67f7753fb3fc977	2	2630.871105
601b1712a9aba7662f30d43e	2	2630.871105
60189f66026a7609834b9fd5	2	2630.871105
602a3bf235f79a3f6ae7d1a8	2	2630.871105
602b6920abcbbe7cbebf84aa	2	2630.871105
601e004bf3c6523711c82f92	2	2630.871105
6021cc8ef69951540770abcf	2	2630.871105
602cc7533903581eae9c55fd	2	2630.871105
5fdb0fbde7558f5496ed7542	2	2630.871105
5f5c20741586e117c5e9681a	2	2630.871105
601826b9d4010c66236fee46	2	2630.871105
6024792d77e5680d163965a6	2	2630.871105
5f30f3d2f204fb3f197c17c7	2	2630.871105
6027d58315d2a94a301b3542	2	2630.871105
60213969d614c73f121fd820	2	2630.871105
6025d72bfca91833eb13cc91	2	2630.871105
6015b153d4010c662366c00e	2	2630.871105
5ffca92f73233226d04d867	2	2630.871105
5f57846d731a832d59ba3abe	2	2630.871105
5e6715b945f13c64732737b6	2	2630.871105
5f60b6594958df117e11f881	2	2630.871105
60160916d4010c662367c614	2	2630.871105
602e64e22f32e711cb5e5bcd	2	2630.871105
5f460445b862b74ee765a25c	2	2630.871105
60157ea4026a7609833fc0ee	2	2630.871105
5f78452cf174ac762bdeed32a	2	2630.871105
601ad7b1a9aba7662f2efa50	2	2630.871105
5f1578b607eeee5280bf61e5	2	2630.871105
6029c2c015d2a94a302594da	2	2630.871105
5dcf2be32184630f57501930	2	2630.871105
601b5b0547aedd098f9591e8	2	2630.871105
5fcbaba52a8ce65ebbb54ea5	2	2630.871105
602f7e63646dc21ea1291921	2	2630.871105
5f0e6e1ddc3e5f6be50d7729	2	2630.871105
5f36c8a533c6812429e60181	2	2630.871105
601b6546026a760983578e8c	2	2630.871105
5f687acfecce7721aea616da	2	2630.871105
5ffc6bf82b368f4a11f677de	2	2630.871105
602284d8cb1f847840437e1b	2	2630.871105
6021b603a67f7753fb425b50	2	2630.871105
5f5bbfdcce00817e3daec92	2	2630.871105
603094833903581eae80169	2	2630.871105
5f7b131ad906d67624a55d61	2	2630.871105
602fe4bd74924611bf1b9d4f	2	2630.871105
601f808030a2560ab756ee77	2	2630.871105
6020935124cd703f1ee59e03	2	2630.871105
601979d247aedd098f8ca2e6	2	2630.871105
600b3ef75b47ae794867f27e	2	2630.871105
5f777604b62e1d2d41cbd9a	2	2630.871105
601ad449026a76098353b746	2	2630.871105
601b5f5aa9aba7662f32a2ae	2	2630.871105
5f89028ff04e48728ac1bb09	2	2630.871105
6027340a3f79a3f6ad73f5d	2	2630.871105
601e8d59d63a5c0aab3d7b7a	2	2630.871105
602f9ade646dc21ea129c0c5	2	2630.871105
5e1661aa50e9544e2c2a2aac	2	2630.871105
601ab72f026a7609835308e8	2	2630.871105
602189a214300e784c3754b4	2	2630.871105
602d5e8f3903581eaea06486	2	2630.871105
6024b1b27ed38a22b11c807c	2	2630.871105
5fd7f153e4d46b2e969f9073	2	2630.871105
5f6ec7c01b80424b2363760b	2	2630.871105
5ede2f33b7df3e43334f47e3	2	2630.871105
5f048c44a2f1ab5eb7320b79	2	2630.871105
60133c39b3ce9f5f0380a48e	2	2630.871105
602355bb3c992310954646e8	2	2630.871105
602f4f59646dc21ea127f118	2	2630.871105
5f3bb2f8f8d1023a3ffee00d	2	2630.871105
601df12bf3c6523711c7dcbe	2	2630.871105
60220f3814300e784c3d9707	2	2630.871105
5f32f887a59adc0c2a5571a0	2	2630.871105
6012cc8dbebb273dbbc490f6	2	2630.871105
60214bfcd614c73f1220545d	2	2630.871105
5f36339a33c6812429e48c60	2	2630.871105
5f7c7247d3be03fcf4dc7b3	2	2630.871105
5f5fa7cb1cb8da079ef59784	2	2630.871105
60268260fca91833eb185bc7	2	2630.871105
601f6d3f30a2560ab7568e42	2	2630.871105
6022a334cb1f847840448934	2	2630.871105
6009aa072b368f4a111ad56b	2	2630.871105
5ea784290896adac4e221d7e	2	2630.871105
5f6516e19a23a618ee23f3a2	2	2630.871105
5f603ade3b7bb71196bfcd1a	2	2630.871105
5f6044ac4958df117e111438	2	2630.871105
5f5cd56ee15e4068bbc5e084	2	2630.871105
6023267f2276fb70bc0d74e7	2	2630.871105
6026b017fca91833eb19861a	2	2630.871105
6021944414300e784c37b1ed	2	2630.871105
5f32c374a59adc0c2a541d4a	2	2630.871105
5f8cf2800351bf515d180658	2	2630.871105
601b5066026a76098356f263	2	2630.871105
5fe0a7eed1633b5861e600f3	2	2630.871105
5bb657b41d0a6021ff1a0eec	2	2630.871105
602c5192f32e711cb504b0a	2	2630.871105

6029f9d12ec8f03f5afbdd34	2	2630.871105
5f4e79b0fa68db2b7760855d	2	2630.871105
6015b6c3026a76098340739f	2	2630.871105
5f6b609279508e45efe6cb24	2	2630.871105
6022da4314300e784c453732	2	2630.871105
601b6b21a9aba7662f32ebab	2	2630.871105
5f607c423b7bb71196c06e81	2	2630.871105
5f63211be3f8b9208c69cb3d	2	2630.871105
602a72f42ec8f03f5afe6a50	2	2630.871105
6029035c35f79a3f6ae15cca	2	2630.871105
5f58f3051586e117c5e6a71a	2	2630.871105
5f314923f204fb3f197cf97a	2	2630.871105
600d924864260e021d0fe127	2	2630.871105
602fbee52f32e711cb686dba	2	2630.871105
5f0c8ade6af9f021f0837ef9	2	2630.871105
6028ce5e3fc5664a3c792ede	2	2630.871105
600b0f582b368f4a111fd547	2	2630.871105
5ef4bc4bce7c7c042d782d17	2	2630.871105
5f5c350cbc6b2c17c6e7f3bf	1.9	2499.327549
5f776f9325d5b72d3b4ce946	1.9	2499.327549
5fe765839f46c8678bd5faf	1.9	2499.327549
5f676dc95019db109fe0f4db	1.9	2499.327549
601777f0026a76098345b89e	1.9	2499.327549
602531e377e5680d163fb571	1.9	2499.327549
5f39bdd433c6812429ecab03	1.8	2367.783994
60015563f7323226d1315d6	1.8	2367.783994
5ef4b2ecce7c7c042d780939	1.8	2367.783994
5ea784280896adac4e221d5d	1.8	2367.783994
5f13c6f107eeee5280bb8a12	1.7	2236.240439
5f635553c53f3208d5b33da	1.7	2236.240439
5e91070209a34e3deb67641d	1.7	2236.240439
5f566d26d0eb3d2d5239d45e	1.6	2104.696884
5e7d3b33440aa82e427a8f57	1.6	2104.696884
6025352f5d15e80dd2b281ae	1.6	2104.696884
5f4fb621a6e3862b891b0381	1.6	2104.696884
5fcee660c8ee486aa8d38289	1.6	2104.696884
5df76c362f67394e6a96a2a5	1.5	1973.153328
60211affd614c73f121f56f1	1.5	1973.153328
60071e5bf7323226d222b78	1.5	1973.153328
5f8671f3501a7007130e4c57	1.5	1973.153328
5f6772ba51848b108db539f5	1.5	1973.153328
6018fdf9d4010c66237372c7	1.5	1973.153328
5f553ae7d0eb3d2d523909e2	1.5	1973.153328
5f6e1ca937cf86375d44dde3	1.5	1973.153328
601476b3a9aba7662f17aba5	1.5	1973.153328
601fec751fe9e6371ddea38c	1.5	1973.153328
5f2f0a17f204fb3f1975c25b	1.4	1841.609773
5f33a6df33c6812429dd7770	1.4	1841.609773
5ff0c0b707198a677fa1019c	1.4	1841.609773
601983f4a9aba7662f29abd4	1.4	1841.609773
5fe9a716fbfe2468c6bfd74b	1.4	1841.609773
5e852bb71e49013fcb58e31f	1.4	1841.609773
60227c92cb1f8478404333cd	1.4	1841.609773
5f69cacf25b2c621afaf9e1e	1.4	1841.609773
602635bcc7edd133f711607d	1.4	1841.609773
601d85d8d63a5c0aab3835e6	1.4	1841.609773
601ac587026a760983535eb6	1.3	1710.066218
60229888f699515407783c6e	1.3	1710.066218
5f6802e925b2c621afacac35	1.3	1710.066218
5ffca767d174b64a1d4e778a	1.3	1710.066218
60229245cb1f84784043f2ae	1.3	1710.066218
6010016b933875382b2de5b8	1.3	1710.066218
6027a14e35f79a3f6ad9e040	1.3	1710.066218
6019a89547aedd098f8d87c5	1.3	1710.066218
5effded8d713056afdc8cd22	1.2	1578.522663
6021244c53f3668a7c36ca4	1.2	1578.522663
6016b778a9aba7662f1e0c65	1.2	1578.522663
601be8a6026a7609835a3fba	1.2	1578.522663
6014529c026a7609833c04d1	1.2	1578.522663
5ef832804d8f23396267f6cd	1.2	1578.522663
60247d7b77e5680d16398eb8	1.2	1578.522663
6025725fc7edd133f70b1b74	1.2	1578.522663
602337582276fb70bc0e3792	1.2	1578.522663
5f27c9d5cc05ad693c67fdd3	1.2	1578.522663
5f0ff12f3c3e5f6be511296f	1.2	1578.522663
5fee61835b3d2768b4673f22	1.2	1578.522663
6022eafd0a3a3e10a702398b	1.2	1578.522663
6021980ca67f7753fb4092fe	1.2	1578.522663
5f60368d4958df117e10e93d	1.2	1578.522663
5fc5aa2fb59b404477efcdf2	1.2	1578.522663
6021d4e9f6995154077107e6	1.2	1578.522663
5fe8deac9f46c8678b923e6d	1.2	1578.522663
6009e6692b368f4a111bd2ab	1.2	1578.522663
60228176cb1f84784043621b	1.2	1578.522663
60240a393c992310954d754f	1.2	1578.522663
5ff5bc515b3d2768b474daec	1.2	1578.522663
6015cec547aedd098f7ee00c	1.2	1578.522663
60225539f69951540775fc17	1.2	1578.522663
5f071baea2f1ab5eb737d76b	1.2	1578.522663
5f70ea7108bf54b415e4a2b	1.2	1578.522663
602d7c6b646dc21ea11a60c1	1.2	1578.522663
602a59642ec8f03f5afda595	1.2	1578.522663
602d39ba2f32e711cb566089	1.2	1578.522663
601aded47aedd098f92454f	1.2	1578.522663
5fcb21ea76914248c3db1d48	1.2	1578.522663
601ae663026a76098354315a	1.2	1578.522663
60201cbcd63a5c0aab459852	1.2	1578.522663
60224442a67f7753fb48115a	1.2	1578.522663

601c5d26191b9c30241905ee	1.2	1578.522663
601d9a71f3c6523711c5e761	1.2	1578.522663
600c925b76414f020ea89868	1.2	1578.522663
5f225cc5481216658258f3dd	1.2	1578.522663
5f5fc4ac26cc5b0f6191ccc1	1.2	1578.522663
5f5d9e28e15e4068bbcb68809	1.2	1578.522663
5f8c5a4f0351bf15d1761f1	1.2	1578.522663
601b503b026a76098356f192	1.1	1446.979108
5f6114dc5d63e7117f6ca2be	1.1	1446.979108
5ff3a0f07198a677fa61141	1.1	1446.979108
60273b5c3fc5664a3c70745f	1.1	1446.979108
5f414a9cd89adc74eaa66d40	1.1	1446.979108
602b337cfb34f67a9d6ca6ba	1.1	1446.979108
60223dc4f6995154077542a1	1.1	1446.979108
601c08b147aedd098f99502f	1.1	1446.979108
6018c26847aedd098f8a6c22	1.1	1446.979108
60228564a67f7753fb4a2f99	1.1	1446.979108
6025007f77e5680d163e1efa	1.1	1446.979108
6023642da5854e70afec4a58	1.1	1446.979108
60087901f7323226d25efa9	1.1	1446.979108
600749b5f7323226d22b45b	1.1	1446.979108
601ec005f3c6523711cb812e	1.1	1446.979108
6015aff347aedd098f7e7601	1.1	1446.979108
5f57866a3b66932d3c95cf6b	1.1	1446.979108
6025d2f5c2edd133f70e4955	1.1	1446.979108
601b9461a9aba7662f33cbe6	1.1	1446.979108
6027d59b2ec8f03fa01402	1.1	1446.979108
5f225f6d481216658258fa41	1.1	1446.979108
602ba2fd4d73807a91f8e96d	1.1	1446.979108
602c850074924611bf03cdf8	1.1	1446.979108
5fc7ed81ac34c576084bf788	1.1	1446.979108
60263cb4300d2d26dd976239	1.1	1446.979108
601bf13c026a7609835a7188	1.1	1446.979108
5f668cdfb6e668105d7ee3d38	1.1	1446.979108
5f37e6dc33c6812429e82c23	1.1	1446.979108
6021c2a814300e784c3a3861	1.1	1446.979108
6022d33acb1f84784046f18d	1.1	1446.979108
60162f2ed4010c66236833a9	1.1	1446.979108
5ff431cefbfe2468c6d52072	1.1	1446.979108
601c11e0026a7609835b427f	1.1	1446.979108
5f626e8f3c53f3208d59fedd	1.1	1446.979108
5f806b541aecca0fb24a7768	1.1	1446.979108
5f5a7ca51586e117c5e7fc5f	1.1	1446.979108
602a1af22ec8f03f5afc7ea8	1.1	1446.979108
6021b589a67f7753fb425315	1.1	1446.979108
602c048657cfde1b415f4db9	1.1	1446.979108
60173e94a9aba7662f20071b	1.1	1446.979108
6015a959a9aba7662f1b422b	1.1	1446.979108
602475976547b022c35edf89	1.1	1446.979108
6023cab2276fb70bc1625a8	1.1	1446.979108
601d66d630a2560ab74bdbf0	1.1	1446.979108
5f86afd7501a7007130e9a5d	1.1	1446.979108
60276a223fc5664a3c71a616	1.1	1446.979108
601ac683d4010c662379d3b6	1.1	1446.979108
601ebdecf3c6523711cb781f	1.1	1446.979108
6020d138d614c73f121dfa41	1.1	1446.979108
601bedd5d4010c662380cd06	1.1	1446.979108
5f6681e63d3c1805c57f8a71	1.1	1446.979108
5f4a402ea6e3862b89155745	1.1	1446.979108
6024157e77e5680d16358658	1.1	1446.979108
601f1d47d63a5c0aab409e89	1.1	1446.979108
5ff9f3ed2b368f4a11ec0a6c	1.1	1446.979108
5f6c5d786a87c745d2d3f42b	1.1	1446.979108
5f576556d0eb3d2d523aac62	1.1	1446.979108
60220ee4f69951540773a289	1.1	1446.979108
6017a11ad4010c66236d1070	1.1	1446.979108
601d3bf230a2560ab74ae82	1.1	1446.979108
602403e1a5854e70aff2b670	1.1	1446.979108
5fdaf3227472e75489501dc0	1.1	1446.979108
5db242c36d16f06c73950cbf	1.1	1446.979108
5f29735f41cf00317c72b2e0	1.1	1446.979108
6024fb9e7ed38a22b11edf52	1.1	1446.979108
5ee36481b7df3e43334fef2b	1.1	1446.979108
6014bf4d47aedd098f7be235	1.1	1446.979108
5f4cb0819f0a3f2b70becedc	1.1	1446.979108
601b2cce47aedd098f9469e0	1.1	1446.979108
5f4c2430fb70b72b7e247158	1.1	1446.979108
602408480a3a3e10a70dfb7	1.1	1446.979108
5f7a704775fa50760c8138bb	1.1	1446.979108
601ae71d47aedd098f927a75	1.1	1446.979108
6025ae17fca91833eb1273be	1.1	1446.979108
601cc420d63a5c0aab3487c4	1.1	1446.979108
5f65c4a260266d05d0334ce5	1.1	1446.979108
6021acd3cb1f8478403b1a59	1.1	1446.979108
5eeb2e8ab7df3e4333510698	1.1	1446.979108
601ccce3f3c6523711c1c379	1.1	1446.979108
60222deecb1f84784040a626	1.1	1446.979108
5ff37d6b5b3d2768b46facc6	1.1	1446.979108
6012c184a1fc273daa76b7f9	1.1	1446.979108
602b0d18abcbb7cbef92818	1.1	1446.979108
602a87002ec8f03f5aff228c	1.1	1446.979108
6022593ea67f7753fb48b9e4	1.1	1446.979108
601b0f1cd4010c66237bc558	1.1	1446.979108
5fc9bef68de7e136d32d139a	1.1	1446.979108
6022a288a67f7753fb4b31bc	1.1	1446.979108
601eb5b3d63a5c0aab3e2953	1.1	1446.979108
6022d3f5a67f7753fb4db3d1	1.1	1446.979108
601ae80dd4010c66237aab2b	1.1	1446.979108

60214f3a24cd703f1ee995b9	1.1	1446.979108
602b36d0abcbb7cbeffa5e6a	1.1	1446.979108
5f62eeee378907207aae75d4	1.1	1446.979108
602865e515d2a94a301e4119	1.1	1446.979108
6016c733a9aba7662f1e34c8	1.1	1446.979108
6021ac26cb1f8478403b0dc6	1.1	1446.979108
5feddc5b9f46c8678b9e1b90	1.1	1446.979108
602211ae14300e784c3dab4b	1.1	1446.979108
5e1902916e62444655082684	1.1	1446.979108
601b2f8dd4010c66237ca62e	1.1	1446.979108
5ff9d8a12b368f4a11eb3867	1.1	1446.979108
602502476547b022c363ccc9	1.1	1446.979108
5f6a21b20bf59a21c6502f65	1	1315.435552
602e02f2646dc21ea11dc227	1	1315.435552
5ff4904607198a677fa82382	1	1315.435552
602dfa0c2f32e711cb5b6690	1	1315.435552
601de20dd63a5c0aab3a6ecd	1	1315.435552
601f8b78d63a5c0aab42ea94	1	1315.435552
5f681a3aecce7721aea58091	1	1315.435552
5fdb3a47472e75489522ada	1	1315.435552
5f2c8d8de7d44221b9eb5095	1	1315.435552
602e4d7b646dc21ea11fc7f7	1	1315.435552
6021a00014300e784c384228	1	1315.435552
60256d91c7edd133f70aef1b	1	1315.435552
5fc42aa9b59b404477edf245	1	1315.435552
602f0ecb74924611bf15ee86	1	1315.435552
6022e09ea67f7753fb4e3e79	1	1315.435552
5f3683f33c6812429e52cdb	1	1315.435552
5f411871d89adc74eaa5ef8a	1	1315.435552
601b08ad47aedd098f936b42	1	1315.435552
601aec0e026a760983545750	1	1315.435552
602551ae77e5680d1640e20b	1	1315.435552
602b55b54d73807a91f76fdb	1	1315.435552
5f74cc825d5b72d3b4958a2	1	1315.435552
6023ac7c2276fb70bc12c056	1	1315.435552
5ff1e6b59f46c8678ba4d130	1	1315.435552
5f16fd5a817de00a1542de5b	1	1315.435552
601b8c81a9aba7662f33a658	1	1315.435552
5fb269bd614c88133f40da4d	1	1315.435552
6016bdba026a760983432b56	1	1315.435552
60142a5247aedd098f79851d	1	1315.435552
5f49c54ffa68db2b775b56f0	1	1315.435552
6022089bf699515407735cea	1	1315.435552
602d05a22f32e711cb54e0a8	1	1315.435552
601247896947955ef6fca332	1	1315.435552
5fb7fc6364cae91126c937f9	1	1315.435552
60135f9aa9aba7662f14200b	1	1315.435552
60224ab6cb1f847840419917	1	1315.435552
5f565d2f731a832d59b948c3	1	1315.435552
601d8f411fe9e6371dd26a26	1	1315.435552
6026e6c715d2a94a3015e78f	1	1315.435552
5fb27160614c88133f40dfc9	1	1315.435552
60206e1c8dc20768b4745769	1	1315.435552
5f69c2250bf59a21c64f4fb3	1	1315.435552
5f5ee97889e23675ae46b934	1	1315.435552
60157b05a9aba7662f1ab193	1	1315.435552
603014572f32e711cb6ac350	1	1315.435552
602169c2f6995154076c2f64	1	1315.435552
601ed63f30a2560ab75334d7	1	1315.435552
5f040acda2f1ab5eb7309593	1	1315.435552
6006ce48d174b64a1d6b046c	1	1315.435552
6030e5ca74924611bf232bee	1	1315.435552
6000fa272b368f4a1103f921	1	1315.435552
5f6e07af37cf86375d44b907	1	1315.435552
5fd2b5fc28a73242f29977e	1	1315.435552
6023f4cc0a3a3e10a70d0299	1	1315.435552
601bfc41d4010c6623811b19	1	1315.435552
602bb1b4abcbbe7cbe7ce7ba	1	1315.435552
601f8fa4f3c6523711d021a6	1	1315.435552
6027242715d2a94a30174fe0	1	1315.435552
5ffba44c2b368f4a11f369f2	1	1315.435552
5f40e983d89adc74eaa58dc5	1	1315.435552
602c238557cfde1b41600344	1	1315.435552
602d4b32646dc21ea118fbf7	1	1315.435552
6018f019026a7609834cee31	1	1315.435552
60300ed02f32e711cb6aa540	1	1315.435552
5f326f48a59adc0c2a53042d	1	1315.435552
6021827ef6995154076d2b32	1	1315.435552
5f4d345dfa68db2b775f4636	1	1315.435552
60195eced4010c6623746eb8	1	1315.435552
600c9400d8630d64e1fb04ea	1	1315.435552
602221e4f699515407744bec	1	1315.435552
60303849646dc21ea12dd2fb	1	1315.435552
6020b0ac8dc20768b4760b2d	1	1315.435552
5f644c0c4db8e1073172563c	1	1315.435552
5f5dd115cbdb57596eeca5aa	1	1315.435552
601737efd4010c66236b52d6	1	1315.435552
6024141a6547b022c35b1123	1	1315.435552
5f091b0d9355757f6063a7c9	1	1315.435552
6022790ff6995154077722b6	1	1315.435552
6021664814300e784c360c4b	1	1315.435552
602221f2f699515407744c87	1	1315.435552
5ff2d5765b3d2768b46e3a11	1	1315.435552
5dd2ca9ce6aa360f764d8188	1	1315.435552
602a24d22ec8f03f5afca9c0	1	1315.435552
602c94b63903581eae9b23ef	1	1315.435552
5e78ef783a5f7c66cb5fdeb7	1	1315.435552
5dcd960bd22776a41656c3be	1	1315.435552

602d38e674924611bf085f65	1	1315.435552
602a8d8efb34f67a9d68bf72	1	1315.435552
60217eb1f6995154076d0692	1	1315.435552
5f7bf6b6324e553fb72bfb05	1	1315.435552
602172c614300e784c366f8f	1	1315.435552
602e62712f32e711cb5e47d7	1	1315.435552
6022da6914300e784c453945	1	1315.435552
600aa3ce9b74d32261200f98	1	1315.435552
60229fe0f699515407787c29	1	1315.435552
6014a805a9aba7662f186b08	1	1315.435552
602b23464d73807a91f609e7	1	1315.435552
60190160026a7609834d25f7	1	1315.435552
5f49da0c9f0a3f2b70bb5192	1	1315.435552
5f63c4693c53f3208d55eb3c	1	1315.435552
602e7ab53903581eaea8105c	1	1315.435552
5f11761bdc3e5f6be5144c34	1	1315.435552
5f3b69b2f8d1023a3ffe4a6d	1	1315.435552
60187aef47aedd098f893fd4	1	1315.435552
602d523c646dc21ea11933cf	1	1315.435552
6021e635a67f7753fb445d7d	1	1315.435552
5ee53a94b7df3e433350411d	1	1315.435552
60304c303903581eae584c6	1	1315.435552
602163b614300e784c35fab7	1	1315.435552
602e0d6074924611bf0df96e	1	1315.435552
5fd05135e19c94186d2a9061	1	1315.435552
6021f573f699515407727e4c	1	1315.435552
6029f22b2ec8f03f5afafad	1	1315.435552
602188c9a67f7753fb400151	1	1315.435552
60249b8677e5680d163ad755	1	1315.435552
6021c39ccb1f8478403c4a1b	1	1315.435552
60202f60d614c73f1219bf2b	1	1315.435552
5dcd9608d22776a41656c3bb	1	1315.435552
602c3e2e74924611bf01cf5a	1	1315.435552
60195ba5026a7609834e081e	1	1315.435552
602e0ffe3903581eaea4f3d5	1	1315.435552
6023f96b2276fb70bc15fb49	1	1315.435552
5f3b79f8f8d1023a3ffe73e6	1	1315.435552
602b4b19decbb477cb07f1cae	1	1315.435552
5f680c75ecce7721aea56371	1	1315.435552
601c3613eab5c7301852b466	1	1315.435552
601eeff8c30a2560ab753cc74	1	1315.435552
60173ec1026a760983450ffd	1	1315.435552
60268690cedd133f7131bee	1	1315.435552
602e827b2f32e711cb5f56ed	1	1315.435552
600dcd88c75702214e35cb9	1	1315.435552
5f4968aa4758e691b71d2be21	1	1315.435552
602149da8dc20768b4791aee	1	1315.435552
602d11dd2f32e711cb5533cd	1	1315.435552
5f85afd4fd5d8d0071eb0203d	1	1315.435552
602c512374924611bf023d57	1	1315.435552
6022ae70f6995154077910b6	1	1315.435552
5ff43c83fbfe2468cd52d6c	1	1315.435552
5f88a528f04e48728ac12b2f	1	1315.435552
5e7d0366debcb708b2b3adc9	1	1315.435552
5fff09a2f7323226d0b1afe	1	1315.435552
602ce2452f32e711cb540faa	1	1315.435552
5f3a3fcd33c6812429ee4277	1	1315.435552
602d3e593903581eae9f5991	1	1315.435552
602f8c3d2f32e711cb674e06	1	1315.435552
601c3e641020d90632d311a5	1	1315.435552
602426dd77e5680d16365463	1	1315.435552
60309ad3646dc21ea1311170	1	1315.435552
601e87a91fe9e6371dd74845	1	1315.435552
6031384d2f32e711cb735a1d	1	1315.435552
5f3f7dafd89adc74eaa0f288	1	1315.435552
601f1b581fe9e6371dda8a39	1	1315.435552
602cb2013903581eae9bd3dc	1	1315.435552
602306b02276fb70bc0c344f	1	1315.435552
601af29bd4010c66237afafd	1	1315.435552
6021bdf14300e784c39ff66	1	1315.435552
5fb270f7aa3f31327d5a344	1	1315.435552
5f8811bc434f72726a734677	1	1315.435552
5f7b0d8cf174ac762be49970	1	1315.435552
60155390026a7609833f4ea8	1	1315.435552
6011f3a56947955ef6fbcd99	1	1315.435552
602a580e35f79a3f6ae860d3	1	1315.435552
6019feb447aedd098f8ed5d9	1	1315.435552
601bf3dfa9aba7662f35c316	1	1315.435552
5f3557633c6812429e23010	1	1315.435552
60307676646dc21ea12fe298	1	1315.435552
600d9fd8d8630d64e1febb3a	1	1315.435552
602a87b835f79a3f6ae9e55e	1	1315.435552
5f39608733c6812429eb725f	1	1315.435552
5f4ac150fb70b72b7e22d882	1	1315.435552
6021bf31a67f7753fb42cacf	1	1315.435552
5ff33c0e07198a677fa4995d	1	1315.435552
60277dfb2ec8f03f5aee6e7f	1	1315.435552
6021aeb9cb1f8478403b389f	1	1315.435552
602457ef7ed38a22b1193592	1	1315.435552
602fefce646dc21ea12bf7ed	1	1315.435552
6029ed8615d2a94a30269e66	1	1315.435552
602af707abcbbe7cbef8b53f	1	1315.435552
601f2a2dd63a5c0aab40e1ef	1	1315.435552
602d5c62646dc21ea1198127	1	1315.435552
5f681ba30bf59a21c64c9c4f	1	1315.435552
60223302cb1f84784040ce5f	1	1315.435552
602923f235f79a3f6ae1ecf7	1	1315.435552
5ff3c77107198a677fa654bb	1	1315.435552

602aeb034d73807a91f4c40d	1	1315.435552
5f49ced0a6e3862b8914b1d4	1	1315.435552
5fb41490aa3f31327d68c93	1	1315.435552
602521f377e5680d163f2945	1	1315.435552
6023eae4a5854e70aff17b88	1	1315.435552
6012243fbabb273dbbc3391d	1	1315.435552
602b98defb34f67a9d6ecc05	1	1315.435552
60206cfa533f3668a7bf6570	1	1315.435552
602367aa2276fb70bc103a16	1	1315.435552
5efb6b38e2be2518ef2aa2bf	1	1315.435552
5fdbec0cb082ca1586d9a403c	1	1315.435552
602e895e3903581eaea89944	1	1315.435552
6022919fcb1f84784043ebb3	1	1315.435552
602230aff69951540774c316	1	1315.435552
5f161e40817de00a1541198c	1	1315.435552
5f0c3a4d6af9f021f082d10b	1	1315.435552
602dee372f32e711cb5b200e	1	1315.435552
601c44cb1020d90632d3dc6	1	1315.435552
5f5ded2dcbedb57596eee831	1	1315.435552
602a9ca2abcbbe7cbef6cc49	1	1315.435552
602269efa677753fb49434c	1	1315.435552
6021fa9ccb1f8478403eb778	1	1315.435552
600e3a99064e4d0315dc73af	1	1315.435552
601d1fe6f3c6523711c332a8	1	1315.435552
602fe5f83903581eae2b5c3	1	1315.435552
5f1001a2dc3e5f6be51152b8	1	1315.435552
602a5e243fc5664a3c814c05	1	1315.435552
6022b49114300e784c435036	1	1315.435552
602f5e46646dc21ea128581b	1	1315.435552
603049bb2f32e711cb6c4227	1	1315.435552
602c35973903581eae9870cc	1	1315.435552
60291dd415dd2a94a302229f6	1	1315.435552
600ca59076414f020ea8fce0	1	1315.435552
5f36e1c333c6812429e62fe0	1	1315.435552
600d235788505164d57ccaf4	1	1315.435552
601b194947aedd098f93f8bf	1	1315.435552
6016f5b247aedd098f8231d3	1	1315.435552
602602e7cedd133f710253b	1	1315.435552
602f579674924611bf183342	1	1315.435552
6004ac102b368f4a110cc83f	1	1315.435552
60243a666547b022c35cbfcc	1	1315.435552
5f488f06a989b77d00665e63	1	1315.435552
602ad00cdec477cb07c1d16	1	1315.435552
6021b84b14300e784c39be91	1	1315.435552
6028b24c2ec8f03f5af4e0f4	1	1315.435552
602e77b32f32e711cb5ef928	1	1315.435552
602038d6d614c73f121a066d	1	1315.435552
60213c03533f3668a7c3d1ee	1	1315.435552
602265def6995154077687e2	1	1315.435552
5f71983b4b5aa74b24d32c8b	1	1315.435552
60195c23a9aba7662f291e05	1	1315.435552
5de599f5f711204dc07067c4	1	1315.435552
5ff44da25b3d2768b4716d41	1	1315.435552
5fff96b39b74d3226101ff37	1	1315.435552
602d4fb8646dc21ea1191bd4	1	1315.435552
60207432533f3668a7b9847	1	1315.435552
5f1973c97e1f3b49f2407d84	1	1315.435552
60146ce0026a7609833c87a8	1	1315.435552
601ca3fa1fe9e6371dcd63e	1	1315.435552
6021673df6995154076c1cf	1	1315.435552
6021b1a7f6995154076f739c	1	1315.435552
5ffa66d9f7323226df6569	1	1315.435552
5f681cd00bf59a21c64c9fa2	1	1315.435552
6019b8f8d4010c662375ed9e	1	1315.435552
5f4a65639f0a3f2b70bc2e16	1	1315.435552
5f79ba46d906d67624a2e528	1	1315.435552
6022831514300e784c41736e	1	1315.435552
602f87752f32e711cb6731fe	1	1315.435552
6019d272a9aba7662f2aff8b	1	1315.435552
601aecd4d4010c66237ac5f	1	1315.435552
5f6127285d63e7117f6cc30c	1	1315.435552
602b874e4d73807a91f8670e	1	1315.435552
6006f535f7323226d219d5a	1	1315.435552
5f0e7529dc3e5f6be50d9738	1	1315.435552
6011b8e7933875382b326948	1	1315.435552
6021620214300e784c35ec91	1	1315.435552
602a69b92ec8f03f5afe0c82	1	1315.435552
5ea784290896adac4e221d89	1	1315.435552
5ffa118c9b74d32261ef4e75	1	1315.435552
6011fa90a1fc273daa75269a	1	1315.435552
5e306a5dadf6cf2ee5305555	1	1315.435552
6020efd924cd703f1ee7c74c	1	1315.435552
5f1a24dd7e1f3b49f241de0d	1	1315.435552
601407e347aedd098f79080e	1	1315.435552
6018d5c8026a7609834c8cdc	1	1315.435552
602a06b935f79a3f6a6dffa9	1	1315.435552
60218d09f6995154076d85f6	1	1315.435552
5fdcd4e2d1633b5861df3a36	1	1315.435552
602a4af42ec8f03f5afd54e8	1	1315.435552
601f18d030a2560ab754ceff	1	1315.435552
601dc483d63a5c0aab39c539	1	1315.435552
602b150b4d73807a91f5abd2	1	1315.435552
601e54dc30a2560ab750f49b	1	1315.435552
602b581c4d73807a91f77cc6	1	1315.435552
5f80cee97e711f25febd1584	1	1315.435552
601c0211026a7609835ad786	1	1315.435552
60222f0b14300e784c3ea2a5	1	1315.435552
60189f38d4010c662371fb20	1	1315.435552

[illegible]

[illegible]

5f36e78133c6812429e63c2e	1	1315.435552
6021a77f7a677753fb417146	1	1315.435552
6023c6cc0a3a3e10a70b0088	1	1315.435552
5f681c46ecce7721aea5872c	1	1315.435552
5f5f396967fc4c75af40c834	1	1315.435552
5ffba7a72b368f4a11f376b9	1	1315.435552
601fa82230a2560ab757b8cd	1	1315.435552
602a1ca935f79a3f6ae7498b	1	1315.435552
5f707c884b5aa74b24d1b92d	1	1315.435552
60209d68533f3668a7c095ec	1	1315.435552
6029f47c2ec8f03f5afb2e26	1	1315.435552
5f23d76871fe821c7092365f	1	1315.435552
602dc60074924611bf0c0777	1	1315.435552
601bf20ad4010c662380e073	1	1315.435552
602f47912f32e711cb65ab5b	1	1315.435552
602c935374924611bf043f49	1	1315.435552
601b0552026a76098355041a	1	1315.435552
5f4ae03d9f0a3f2b70bd0ab3	1	1315.435552
5f665fe5c5ffb905ba988039	1	1315.435552
601e76811fe9e6371dd7159b	1	1315.435552
5f6113ed4958df117e129df4	1	1315.435552
6021d83e14300e784c3b0f4b	1	1315.435552
602b8c66abcbbe7cbefc35a3	1	1315.435552
5eeb36feb7df3e433351077a	1	1315.435552
60227fbae67f7753fb4a000c	1	1315.435552
602b5050abcbbe7cbefaff29	1	1315.435552
602ee98c74924611bf14d395	1	1315.435552
5f44e262d89adc74eaae4a51	1	1315.435552
602ac536abcbbe7cbef7b02b	1	1315.435552
6030da852f32e711cb70cbf5	1	1315.435552
601bf98c026a7609835aa071	1	1315.435552
601de39930a2560ab74ed45c	1	1315.435552
5f5ad1cecec00817e3da13b1	1	1315.435552
6023563d3c99231095464a51	1	1315.435552
601eee9030a2560ab753c78e	1	1315.435552
602567b5fca91833eb100f5c	1	1315.435552
60254dc777e5680d1640bdf3	1	1315.435552
6022a297a67f7753fb4b3235	1	1315.435552
602f201c2f32e711cb647524	1	1315.435552
60222139f69951540774452c	1	1315.435552
602d3c5d646dc21ea1188cf	1	1315.435552
600f65a45abafd1a18c2b8b6	1	1315.435552
6022cebda67f7753fb4d6e5e	1	1315.435552
6029ecc4315d2a94a30269730	1	1315.435552
602e76ae74924611bf1107bf	1	1315.435552
602d7a8b646dc21ea11a5530	1	1315.435552
6030798074924611bf2005f8	1	1315.435552
601e2e60f3c6523711c92084	1	1315.435552
5e606b6d6e8d53143709fdb	1	1315.435552
60131e53b3ce9f5f03806933	1	1315.435552
60183a26a9aba7662f250b54	1	1315.435552
6022cd95a67f7753fb4d5dfd	1	1315.435552
602e10633903581eaea4f5e8	1	1315.435552
5f37549433c6812429e72ffb	1	1315.435552
6021c080a67f7753fb4d2914	1	1315.435552
602591f0300d2d26dd92003c	1	1315.435552
60253c4f77e5680d164015d7	1	1315.435552
5ffa88bdd174b64a1d47c38e	1	1315.435552
601df5911fe9e6371dd4c100	1	1315.435552
602c86b63903581eae9ab8a2	1	1315.435552
602ae0fedecb477cb07c79f5	1	1315.435552
5f7a56f175fa50760c810fe2	1	1315.435552
602fd0a3646dc21ea12b05fc	1	1315.435552
602a7c493fc5664a3c825226	1	1315.435552
602741ac35f79a3f6ad7cf27	1	1315.435552
602d0a062f32e711cb5500f7	1	1315.435552
5ff9564d174b64a1d57e01c	1	1315.435552
6021d9d5f6995154077136b3	1	1315.435552
603161bd2f32e711cb745d7a	1	1315.435552
6021a99914300e784c38dd10	1	1315.435552
6017651347aedd098f83a0ee	1	1315.435552
5fd43201a205914cddabcca1	1	1315.435552
60196073a9aba7662f29281a	1	1315.435552
602f4bad2f32e711cb65c462	1	1315.435552
6018c1ae47aedd098f8a6796	1	1315.435552
60261a220d3ab126e952a9e2	1	1315.435552
60250a065d15e80d22b1198c	1	1315.435552
5fb268e218083a132893ae52	1	1315.435552
602accb64d73807a91f42181	1	1315.435552
6023feff2276fb70bc164335	1	1315.435552
5f614225ce77412074d53c92	1	1315.435552
602c67422f32e711cb50b73f	1	1315.435552
5f4b8037a6e3862b89175762	1	1315.435552
5f25acc0c7c6fd4940cb1d60	1	1315.435552
5f5fhead3b7bb71196bf48cf	1	1315.435552
6028cd3715d2a94a3020aabb	1	1315.435552
60258557fca91833eb11236b	1	1315.435552
602fe3a03903581eae29f86	1	1315.435552
601233e96947955f6fc7610	1	1315.435552
5f69f4c06aaf2621cdcdde1ab	1	1315.435552
5f6c77d279508e45efe8ce2c	1	1315.435552
602cc429646dc21ea115831b	1	1315.435552
602fbf772f32e711cb68726c	1	1315.435552
601f094d30a2560ab7547279	1	1315.435552
601f2174d63a5c0aab40b6c5	1	1315.435552
601945b9d4010c6623742841	1	1315.435552
601e37591fe9e6371dd61616	1	1315.435552
5f9031072510a11c26489e6e	1	1315.435552

60236cd3c99231095470e4c	1	1315.435552
60264218300d2d26dd978411	1	1315.435552
5fe6f4035b3d2768b453d5e4	1	1315.435552
602195a4f6995154076dced	1	1315.435552
602b2256dec477cb07df223	1	1315.435552
602573a20d3ab126e94d14d2	1	1315.435552
5f6c7af32e3bfc45e8d4c08d	1	1315.435552
60220c6e14300e784c3d7899	1	1315.435552
6014af4fa9aba7662f18852f	1	1315.435552
60310ee7646dc21ea1341ba3	1	1315.435552
602c79a83903581eae9a0709	1	1315.435552
601ecbe4d63a5c0aab3ea80c	1	1315.435552
5e67cb9284ba4e0f9aba8cff	1	1315.435552
6020927d533f3668a7c05145	1	1315.435552
6027e60b2ec8f03fa0f6c4b	1	1315.435552
60217bc5cb1f84784038c84d	1	1315.435552
601de1b8f3c6523711c78db5	1	1315.435552
5f6580410b10691cd739ac12	1	1315.435552
6024ac8477e5680d163b71f6	1	1315.435552
5fe9d3b9fbfe24686c02ab0	1	1315.435552
5fbc22251f2ba345c559865	1	1315.435552
602527527ed38a22b1204345	1	1315.435552
5f4885e8a989b77d0066428d	1	1315.435552
601c5886191b9c302418e856	1	1315.435552
6029f90c3fc5664a3c7f6acf	1	1315.435552
5fed0790fbfe24686c81b34	1	1315.435552
5f412934d89adc74eaa6210b	1	1315.435552
5e67f4c884ba4e0f9aba941f	1	1315.435552
6024ab166547b022c360f879	1	1315.435552
60211c1524cd703f1ee88e35	1	1315.435552
5ff369e05b3d2768b46f84cf	1	1315.435552
602d1b3d3903581eae9e55d0	1	1315.435552
600c16f388505164d578129e	1	1315.435552
5f0c1a2c6af9f021f0827064	1	1315.435552
601d93a71fe9e6371dd284de	1	1315.435552
5fffa462d174b64a1d5828c0	1	1315.435552
601e1093d63a5c0aab3b6b23	1	1315.435552
5f63f013ce77412074d975e9	1	1315.435552
602a0a132ec8f03f5afc360b	1	1315.435552
602a224615d2a94a3027aa2a	1	1315.435552
602b636e4d73807a91f7b72a	1	1315.435552
5fad6177934d7c0423c198dc	1	1315.435552
60220971f699515407736842	1	1315.435552
60269b6ac7edd133f713a6e0	1	1315.435552
602612c8fca91833eb15ed21	1	1315.435552
600b57da3157215e7e9920db	1	1315.435552
5f347f8b33c6812429dfd8a2	1	1315.435552
602a59612ec8f03f5afda58e	1	1315.435552
6017a65ba9aba7662f21e2e3	1	1315.435552
60144bd047aedd0987fa1669	1	1315.435552
60284ab23fc5664a3c7635f4	1	1315.435552
602df4a13903581eaea43e39	1	1315.435552
60229091f69951540777f484	1	1315.435552
5fd872cdf1e3ef2fac5b8282	1	1315.435552
6022c9dfa67f7753fb4d3522	1	1315.435552
6028efab35f79a3f6ae1038d	1	1315.435552
5fccce60c8ee486aa8d00769	1	1315.435552
6030732374924611bf1fbec7	1	1315.435552
6027c64d3fc5664a3c735984	1	1315.435552
6022a91bcb1f84784044c1f2	1	1315.435552
5f79f52f6ad67576116a621a	1	1315.435552
5ff99007f73233226df7b442	1	1315.435552
5ffa4a852b368f4a11ee313a	1	1315.435552
6025b8a3c7edd133f70d69aa	1	1315.435552
601997d7026a7609834f0583	1	1315.435552
602c873b646dc21ea113f32b	1	1315.435552
602073f53f3668a7bf974e	1	1315.435552
602870233fc5664a3c76ea8a	1	1315.435552
5f3cadd1f8d1023a3f020585	1	1315.435552
6029dc163fc5664a3c7ebbb54	1	1315.435552
6025fc1bc7edd133f70fea6a	1	1315.435552
602379200a3a3e10a7080ab2	1	1315.435552
5f6e231137cf86375d44ebbe	1	1315.435552
5f69fd63ecce7721aea8bde7	1	1315.435552
602a71093fc5664a3c81e30f	1	1315.435552
602478827ed38a22b11a5144	1	1315.435552
5d89487e7ee7c04361c886b7	1	1315.435552
5f7e366e324e553fb7305c3d	1	1315.435552
602203e414300e784c3d1eae	1	1315.435552
6012639bb3ce9f5f037eac06	1	1315.435552
5f5cd9cfe15e4068bbc5e5ed	1	1315.435552
602a9c3ddec477cb07afedf	1	1315.435552
602dcf423903581eaea338aa	1	1315.435552
602cd8f9646dc21ea115fde9	1	1315.435552
5fe94d265b3d2768b45b7897	1	1315.435552
602bace7fb34f67a9d6f2bd4	1	1315.435552
600222ded174b64a1d5eb070	1	1315.435552
602d9c65646dc21ea11b2097	1	1315.435552
600606f2f73233226d1ee7e0	1	1315.435552
5f44e29dd89adc74eaae4af8	1	1315.435552
6026ecff35f79a3f6ad59280	1	1315.435552
5f2d20f3e7d44221b9ec8eb1	1	1315.435552
60203d1324cd703f1ee36d3b	1	1315.435552
6028c0083fc5664a3c78cfba	1	1315.435552
60222fe3f69951540774ba6b	1	1315.435552
60251ebc77e5680d163f0d2d	1	1315.435552
5ef357175517961f5ee2fb27	1	1315.435552
5f626ef0e3f8b9208c68daf1	1	1315.435552

602a92d34d73807a91f2dc97	1	1315.435552
6024ffa37ed38a22b11f0465	1	1315.435552
5f69e79425b2c621afafdc15	1	1315.435552
6022e46614300e784c45b06b	1	1315.435552
6014254dd4010c662361a707	1	1315.435552
60150df0026a7609833ea050	1	1315.435552
601db27530a2560ab74db083	1	1315.435552
601ba16fd4010c66237f4226	1	1315.435552
601ea296f3c6523711caf0d9	1	1315.435552
602337e60a3a3e10a7057e19	1	1315.435552
602602620d3ab126e952077e	1	1315.435552
60262df90d3ab126e9532054	1	1315.435552
5fb2775969e1a9134001350b	1	1315.435552
5e8142b3f40c911a91937643	1	1315.435552
5f3ee2f8d89adc74ea9e3a64	1	1315.435552
60284e4b35f79a3f6add830a	1	1315.435552
6025292c6547b022c3650cc1	1	1315.435552
603075a72f32e711cb6dc1d2	1	1315.435552
6009e23a2b368f4a111bbdb9	1	1315.435552
5f63418b378907207aaee143	1	1315.435552
6022ae41a67f7753fb4bb406	1	1315.435552
601eb20fd63a5c0a0ab3e1756	1	1315.435552
60248fb877e5680d163a3fd4	1	1315.435552
5f9c692d75d7c66dfdf248	1	1315.435552
5ff941c2f73232326df5e778	1	1315.435552
603029093903581eae47af1	1	1315.435552
602de7b6646dc21ea11d1256	1	1315.435552
602fc63e2f32e711cb68a19e	1	1315.435552
5ff6a3f907198a677facafe5	1	1315.435552
6024c0266547b022c361a507	1	1315.435552
5f64aa373a05850743452fb2	1	1315.435552
6022e1c8cb1f84784047966a	1	1315.435552
5eab4d6d0560082654da5cda	1	1315.435552
5f64b02219e4da074a89dc7b	1	1315.435552
6022848bcb1f847840437b2b	1	1315.435552
60220796f6995154077351dd	1	1315.435552
5fe890b107198a677f8f0757	1	1315.435552
5f7231d34b5aa74b24d3d697	1	1315.435552
60240fb63c92310954db875	1	1315.435552
602fb4223903581eae1537f	1	1315.435552
60203a34d614c73f121a0f34	1	1315.435552
5fb2d7f718083a132893ec29	1	1315.435552
60229495cb1f8478404408b9	1	1315.435552
5f6047514958df117e11188c	1	1315.435552
6021b91dcb1f8478403bcf6c	1	1315.435552
5e7f7bb2f40c911a91929cee	1	1315.435552
5f85902453b94807086e4b89	1	1315.435552
6021731aa67f7753fb3f1973	1	1315.435552
601b6d8847aedd098f9613cd	1	1315.435552
60221fb1cb1f847840402c15	1	1315.435552
602bd6a5abcbbe7cbefdaae0	1	1315.435552
5e59e1ad6d64ff7303a862c5	1	1315.435552
5f336dea33c6812429dcde7e	1	1315.435552
5f5b6bc5cec00817e3da90d1	1	1315.435552
602a045215d2a94a30271c1e	1	1315.435552
601d921530a2560ab74ce733	1	1315.435552
602f619274924611bf1875bc	1	1315.435552
6022902ca67f7753fb4a8fdb	1	1315.435552
60246f595d15e80d22aba950	1	1315.435552
60237be22276fb70bc10eff1	1	1315.435552
6027709f3fc5664a3c71c23d	1	1315.435552
60140d8d026a7609833af014	1	1315.435552
602bf4e2abcbbe7cbef5520	1	1315.435552
5faa9f2489760b0414015ed5	1	1315.435552
602ceaba74924611bf064a6f	1	1315.435552
600c1e0688505164d578303e	1	1315.435552
5ea784290896adac4e221d8d	1	1315.435552
602f16132f32e711cb641675	1	1315.435552
602d0612646dc21ea11707ef	1	1315.435552
60262bfc300d2d26dd9705ea	1	1315.435552
5f428a7cd89adc74eaa8f110	1	1315.435552
6009f921f73233226d2a4253	1	1315.435552
60228f1ba67f7753fb4a85fb	1	1315.435552
602688260d3ab126e954ffa6	1	1315.435552
60224f7ea67f7753fb4869b1	1	1315.435552
602d43f9646dc21ea118c69d	1	1315.435552
6028f7042ec8f03f5af6668e	1	1315.435552
6005e18a2b368f4a111006b9	1	1315.435552
5efbdf9858774234ad240972	1	1315.435552
602205fcfb1f8478403f3ade	1	1315.435552
602d2f2274924611bf081200	1	1315.435552
602d32e42f32e711cb562d3e	1	1315.435552
6021cc6bcb1f8478403c9faa	1	1315.435552
5fff257a9b74d32261ff9d83	1	1315.435552
5f4ace9cfb70b72b7e22ec71	1	1315.435552
6010b29e96df513837a9f426	1	1315.435552
6022bb48a67f7753fb4c5caf	1	1315.435552
6022ba21f69951540779ab34	1	1315.435552
5f59e1ecbc6b2c17c6e605bf	1	1315.435552
5f774b8e3d2d512d29d47e4e	1	1315.435552
602f06e774924611bf15b643	1	1315.435552
6026ebd12ec8f03f5aad5e6	1	1315.435552
602e39d72f32e711cb5d155b	1	1315.435552
6022fc550a3a3e10a702fc36	1	1315.435552
602f27773903581eaeadc6e2	1	1315.435552
602885223fc5664a3c775558	1	1315.435552
602e6599646dc21ea1207be9	1	1315.435552
5f5e6b7e8446c3759797a454	1	1315.435552

[illegible]

5f3acc99f8d1023a3ffce98d	1	1315.435552
602f7d01646dc21ea1291216	1	1315.435552
602a10d93fc5664a3c7fe7c1	1	1315.435552
5f7f65d40fddbe0c08002e07	1	1315.435552
6017db0cd4010c66236e53b9	1	1315.435552
5e8b817c09a34e3deb648c7c	1	1315.435552
600e597fc75702214e374989	1	1315.435552
600fa3185abafd1a18c35ad2	1	1315.435552
6022a192a67f7753fb4b27f0	1	1315.435552
6023fa520a3a3e10a70d4384	1	1315.435552
602fbce93903581eae1854f	1	1315.435552
602c0d9192288d0e554ba516	1	1315.435552
602073b0d614c73f121b8757	1	1315.435552
602fd1fa2f32e711cb68f489	1	1315.435552
60310c432f32e711cb71f9c5	1	1315.435552
6014bd8fa9aba7662f18b58e	1	1315.435552
5dfabc4e80bc3c0f6f21bf89	1	1315.435552
602c35bf74924611bf019789	1	1315.435552
5ffb1e279b74d3322613ffff	1	1315.435552
5f4bb534fb70b72b7e241401	1	1315.435552
5f224901481216658258b599	1	1315.435552
601f1216f3c6523711cd8483	1	1315.435552
5f639242ce77412074d8f0f4	1	1315.435552
602de1ba2f32e711cb5ad140	1	1315.435552
602bd060fb34f67a9dfe6dd	1	1315.435552
6021951014300e784c37ba67	1	1315.435552
5ffa33069b74d332261f027bb	1	1315.435552
5e90a05009a34e3deb673ee5	1	1315.435552
602305073c9923109542db9d	1	1315.435552
5fb27594614c88133f40e3fe	1	1315.435552
6023d62ea5854e70aff09404	1	1315.435552
6014eff5026a7609833e5a03	1	1315.435552
601fecc30a2560ab758e28c	1	1315.435552
6012d4e2a1fc273daa76eb99	1	1315.435552
5fd939a931af9c49b25df215	1	1315.435552
5f4117dc89adc74eaa5eea6	1	1315.435552
6014494fa9aba7662f16d936	1	1315.435552
6013a1e7a9aba7662f14c22d	1	1315.435552
6020b554533f3668a7c1475f	1	1315.435552
5f15901307eeee5280bf99af	1	1315.435552
60202746d63a5c0aab45d614	1	1315.435552
5fff9a28f73233226d0e3c57	1	1315.435552
60217d9d14300e784c36e137	1	1315.435552
5ea784290896adac4e221d74	1	1315.435552
6020185ff3c6523711d2acb0	1	1315.435552
601ea8f5f3c6523711cb0d36	1	1315.435552
602528d177e5680d163f6138	1	1315.435552
5f5d88be8ec14c68a4f699c8	1	1315.435552
5ffdf48dd174b64a1d518739	1	1315.435552
602bd59cdecab477cb081dccc5	1	1315.435552
5efbcdfa58774234ad23d7b8	1	1315.435552
5fe510225b3d2768b450f9cb	1	1315.435552
601e804df3c6523711ca6e89	1	1315.435552
6028c3f035f79a3f6ae00f2a	1	1315.435552
6030fa6574924611bf23a30d	1	1315.435552
602f443c74924611bf17b5d8	1	1315.435552
6021864814300e784c37356f	1	1315.435552
602bbcd0fb34f67a9d6f857b	1	1315.435552
60217b84a67f7753fb3f6bb2	1	1315.435552
602871cf15d2a94a301e7cec	1	1315.435552
60237de83c9923109547b1ec	1	1315.435552
5ef62f259b599f04804c6ca0	1	1315.435552
6024f6b25d15e80dd22b072db	1	1315.435552
5ff3bb1607198a677fa62db4	1	1315.435552
5fb274e569e1a913400132cf	1	1315.435552
602d69463903581eaea0b239	1	1315.435552
6014e462a9aba7662f1937df	1	1315.435552
5fc4dd3cb59b404477eaa614	1	1315.435552
602b9a0d4d73807a91f8ba4f	1	1315.435552
5fc83143a7736c205fe0ef5a	1	1315.435552
6027ccd82ec8f03f5aefed7c	1	1315.435552
602b3b70decab477cb07ebba1	1	1315.435552
5fb7d5cfb37cb81133490c52	1	1315.435552
60075475d174b64a1d6cbdb9e	1	1315.435552
5f10088cdc3e5f6be5115f80	1	1315.435552
5f66576560266d05d034f81	1	1315.435552
6021b95e14300e784c39ca14	1	1315.435552
602d1dd32f32e711cb5588f9	1	1315.435552
60236e60a5854e70afeca999	1	1315.435552
5db86dc76d16f06c73951074	1	1315.435552
6021c41ecb1f8478403c4dcc	1	1315.435552
601c75c61020d90632d4607b	1	1315.435552
602ce58c646dc21ea1164801	1	1315.435552
602d558b74924611bf094277	1	1315.435552
602cff933903581eae9d9d7c	1	1315.435552
602533016547b022c3656cd05	1	1315.435552
602f8ad13903581eae0b05f52	1	1315.435552
602a323715d2a94a3027f19e	1	1315.435552
60182d14026a76098349c2b7	1	1315.435552
5f624e08ce77412074d71332	1	1315.435552
5f89e7f05095777283207c53	1	1315.435552
5f66994751848b108db3b897	1	1315.435552
601b623fa9aba7662f32b6d3	1	1315.435552
60227de9a67f7753fb49ed79	1	1315.435552
60228cd4f69951540777cd78	1	1315.435552
5f5f9cec6d557a07bd59ee40	1	1315.435552
6028c72e15d2a94a302081fb	1	1315.435552
5f621363e3f8b9208c6824d1	1	1315.435552

5f3dde75d89adc74ea99f648	1	1315.435552
602bcc24decbb477cb081aaed	1	1315.435552
602cd4473903581eae9ca87c	1	1315.435552
5ff32a559f46c8678ba6a1c1	1	1315.435552
6022261e14300e784c3e573f	1	1315.435552
5eeb3a0bb7df3e4333510990	1	1315.435552
5f3b8d5ef8d1023a3ffe9992	1	1315.435552
602393ef3c99231095487a3f	1	1315.435552
601af7baa9aba7662f2fd877	1	1315.435552
602a72703fc5664a3c81f07f	1	1315.435552
5f5b48e4cec00817e3da725b	1	1315.435552
6022b161cb1f847840452353	1	1315.435552
6023cd09a5854e70aff037a3	1	1315.435552
60222779f6995154077474ac	1	1315.435552
601e194130a2560ab74ff9b6	1	1315.435552
602b1cd9fb34f67a9d6bf24f	1	1315.435552
6021aa4114300e784c38e6e3	1	1315.435552
6019d303a9aba7662f2b0296	1	1315.435552
6024662177e5680d1638be68	1	1315.435552
5f665b5060266d05d03446db	1	1315.435552
5f7b02276ad67576116c553d	1	1315.435552
6023a6b63c99231095493403	1	1315.435552
602f7f163903581eae017d6	1	1315.435552
6020988624cd703f1ee5bd91	1	1315.435552
601bf91847aedd098f98e76d	1	1315.435552
5f6661a6c5ffb905ba988538	1	1315.435552
5f46157db862b74ee765d89d	1	1315.435552
60214c3a8dc20768b4793004	1	1315.435552
601eec0c30a2560ab753b6a0	1	1315.435552
60247d036547b022c35f24ff	1	1315.435552
5f0c84876af9f021f0836c71	1	1315.435552
6021b63514300e784c39a569	1	1315.435552
60229d9814300e784c426177	1	1315.435552
5f849b2e53b94807086cae3d	1	1315.435552
602cde3f646dc21ea11617d7	1	1315.435552
602a0df93fc5664a3c7fdb3c	1	1315.435552
602933dc3fc5664a3c7b12bf	1	1315.435552
5f6046bc4958df117e11171e	1	1315.435552
602f57b274924611bf18337a	1	1315.435552
602f7f74646dc21ea1291f0b	1	1315.435552
5fb27539aa3f31327d5a78e	1	1315.435552
602e68072f32e711cb5e75b9	1	1315.435552
5f69bf1725b2c621afaf8669	1	1315.435552
602d30632f32e711cb561683	1	1315.435552
60216f4314300e784c36543c	1	1315.435552
5f69fb8aeece7721aea8b8f3	1	1315.435552
60220b6aa67f7753fb4622ac	1	1315.435552
6028ca5735f79a3f6ae03696	1	1315.435552
60228ca214300e784c41c5b1	1	1315.435552
5f4a972bf70b72b7e2286ba	1	1315.435552
5f60780c76685d119c5ae1c5	1	1315.435552
6022b2c0a67f7753fb4befa1	1	1315.435552
5fb2734daa3f31327d5a62b	1	1315.435552
602d0fff2f32e711cb552779	1	1315.435552
5f0c2f96af9f021f082a697	1	1315.435552
601b5ffcd4010c66237de965	1	1315.435552
6021b8dea67f7753fb427dcb	1	1315.435552
6031003c74924611bf23c5a3	1	1315.435552
6021e16a14300e784c3b6dbf	1	1315.435552
5fbc325bb03d6e62f1d56ffa	1	1315.435552
602e51e33903581eae6c647	1	1315.435552
602205aef6995154077340e3	1	1315.435552
5f63b6293c5f3208d5bd64b	1	1315.435552
602750412ec8f03f5aed7e62	1	1315.435552
6023ce643c992310954abc3d	1	1315.435552
602d40ea74924611bf08975f	1	1315.435552
602033a553f3688a7bde010	1	1315.435552
6014101647aedd098f92858	1	1315.435552
5f0c35d66af9f021f082bc8b	1	1315.435552
602512827ed38a22b11f9f8d	1	1315.435552
601940bc47aedd098f8bf245	1	1315.435552
5ff42c145b3dd2768b47139a7	1	1315.435552
6030f7d8646dc21ea1337f10	1	1315.435552
6029f5c635f79a3f6ae67fd1	1	1315.435552
602261a5cb1f8478404253a8	1	1315.435552
5f906cab80581f7d04aeb393	1	1315.435552
6021be0f14300e784c3a0096	1	1315.435552
5f10e697dc3e5f6be513110a	1	1315.435552
602d1e6574924611bf079238	1	1315.435552
6024ce7b5d15e80d22af339a	1	1315.435552
5f0b57ad6af9f021f080aead	1	1315.435552
602b48eafb34f67a9d6d3765	1	1315.435552
6028af612ec8f03f5af4cc92	1	1315.435552
5f3d8120f8d1023a3f040e05	1	1315.435552
602f3eb674924611bf17907b	1	1315.435552
602dd7c674924611bf0c98be	1	1315.435552
5fdbca5bd1633b5861dd5504	1	1315.435552
600af0b89b74d32261215a55	1	1315.435552
602064d18dc20768b4740fa9	1	1315.435552
602cddd52f32e711cb53f0a1	1	1315.435552
602b2f20abcbbe7cbefa26e7	1	1315.435552
601e010fd63a5c0aab3b128b	1	1315.435552
602ba9dddecbb477cb080fe45	1	1315.435552
601f29051fe9e6371ddad4f5	1	1315.435552
6013d616a9aba7662f153a9f	1	1315.435552
602d962574924611bf0af1d5	1	1315.435552
5f36ebf133c6812429e64cd6	1	1315.435552
5f44967ad89adc74eaa6d696	1	1315.435552

[illegible]

60172dce47aedd098f830628	1	1315.435552
60205963d614c73f121adb14	1	1315.435552
60221ded14300e784c3e182e	1	1315.435552
602bbe2babcbbe7cbefd2580	1	1315.435552
602e178e646dc21ea11e4a6d	1	1315.435552
6021fb90f69951540772c82e	1	1315.435552
602b244bfb34f67a9d6c203a	1	1315.435552
5ea784280896adac4e221d57	1	1315.435552
601a63ffd4010c6623786ae5	1	1315.435552
600c4175d8630d64e1f94551	1	1315.435552
601c2be747aedd098f9a5a97	1	1315.435552
602e141c2f32e711cb5c10e1	1	1315.435552
6021a1eaa67f7753fb410914	1	1315.435552
5fed96b307198a677f9b76dc	1	1315.435552
5f0dbc8b6af9f021f085e832	1	1315.435552
602d12d074924611bf0740c0	1	1315.435552
5fccbadd75d7c66fdf9611c	1	1315.435552
5fb26b6569e1a913400129fe	1	1315.435552
6021aca214300e784c390d38	1	1315.435552
6022307dcb1f84784040b997	1	1315.435552
601bd0a7a9aba7662f35025b	1	1315.435552
5fc6c899eef93c7a20c36aeb	1	1315.435552
5f69aa286aaf621cdcd50d8	1	1315.435552
602e6c8a74924611bf10b497	1	1315.435552
6030f5cd2f32e711cb716880	1	1315.435552
603076b5646dc21ea12fe460	1	1315.435552
602e59ac3903581eaea703bd	1	1315.435552
5ea784280896adac4e221d54	1	1315.435552
60259637fca91833eb11a972	1	1315.435552
602fbd4f3903581eae18b8b	1	1315.435552
5f86824d4c915a0729f8bf86	1	1315.435552
6021cff6f69951540770d409	1	1315.435552
602299c7a67f7753fb4adffd	1	1315.435552
602252bfc1f84784041d648	1	1315.435552
6019464ea9aba7662f28df86	1	1315.435552
601c043ca9aba7662f362bd8	1	1315.435552
602d073f3903581eae9dd107	1	1315.435552
602ba4b4dec477cb080e5db	1	1315.435552
602dc31b3903581eaea2d8f0	1	1315.435552
60220a7214300e784c3d658f	1	1315.435552
602227cd14300e784c3e63cb	1	1315.435552
600fbb51b8ecb11a2bd2e3ed	1	1315.435552
5fd92933d73f8245b9b5bb48	1	1315.435552
60150fc547aedd098f7cba8c	1	1315.435552
602f47d7646dc21ea127fbfe	1	1315.435552
5f6045c13b7bb71196bfef59	1	1315.435552
6027bfea3fc5664a3c733946	1	1315.435552
5fe8f1cd9f46c8678b927dee	1	1315.435552
601ee3581fe9e6371dd925a3	1	1315.435552
6024842e77e5680d1639d177	1	1315.435552
602b423cdec477cb07ee920	1	1315.435552
6021dfe7a67f7753fb44210b	1	1315.435552
5e98923e09a34e3deb6aa76e	1	1315.435552
601fd7b51fe9e6371dde4d3c	1	1315.435552
602ade094d73807a91f47aae	1	1315.435552
602dd9552f32e711cb5a96ef	1	1315.435552
602b7a79abcbbe7cbefbe5ec	1	1315.435552
6017ae70d4010c66236d5871	1	1315.435552
6020413e53f3668a7be4736	1	1315.435552
602e6b5c74924611bf10a746	1	1315.435552
601c3cda191b9c302418315e	1	1315.435552
602a261035f79a3f6ae7735b	1	1315.435552
601d7388f3c6523711c4ec32	1	1315.435552
602eab4074924611bf12c93f	1	1315.435552
601b9905a9aba7662f33e3f3	1	1315.435552
60215442d614c73f122094cd	1	1315.435552
6022b4b4cb1f847840454e63	1	1315.435552
6018b58247aedd098f8a287c	1	1315.435552
602a38d535f79a3f6ae7c400	1	1315.435552
602db9213903581eaea29eef	1	1315.435552
60200a0af3c6523711d25d23	1	1315.435552
60208794d614c73f121c023c	1	1315.435552
602a6f462ec8f03f5afe4951	1	1315.435552
5efc42f58774234ad253182	1	1315.435552
6029bbf23fc5664a3c7de71c	1	1315.435552
6021c95114300e784c3a7668	1	1315.435552
60228bbcf69951540777c570	1	1315.435552
602e78b574924611bf111aca	1	1315.435552
602ff7de74924611bf1c28e2	1	1315.435552
5f6659ae60266d05d0344414	1	1315.435552
602eed6074924611bf14f238	1	1315.435552
60174d4bd4010c66236b9295	1	1315.435552
602d0c0e646dc21ea1172bcd	1	1315.435552
602d407374924611bf0893ca	1	1315.435552
5ff9cd85d174b64a1d43149d	1	1315.435552
602484e55d15e80d22ac75c9	1	1315.435552
6022ec463c9923109541cbc3	1	1315.435552
60315aa92f32e711cb743157	1	1315.435552
602a692b3fc5664a3c818c0c	1	1315.435552
6022d164a67f7753fb4d9578	1	1315.435552
602302273c9923109542bfb82	1	1315.435552
6020d6a824cd703f1ee755d0	1	1315.435552
60239ecba5854e70afee7389	1	1315.435552
602e6ed374924611bf10c5c2	1	1315.435552
601e00db1fe9e6371dd500f6	1	1315.435552
602359850a3a3e10a706ebb4	1	1315.435552
5ede9cf4cff5fad614d6ac2	0.8	1052.348442
6025cd19cedd133f70e18d5	0.8	1052.348442

[illegible]